

VOL. 129 NO. 26

DECEMBER 24, 1951

THIS WEEK IN METALWORKING

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Editerial and Business Staff—Page 10. Advertising Index—Page 116. Editorial index available semignnually. STEEL also is indexed by Engineering Index Inc., 29 West 39th St., New York 18.

Metalworking Briefs

Next Week...Pure Vanadium—A promising engineering material
...Eliminate Grinding Damage, Reduce Tool Failure...Test
Equipment Redesign Pays Off

Published every Monday by the Penton Publishing Company, Penton Building, Cleveland 13, Ohio. Subscription in the United States and possessions, Canada, Mexico, Cuba, Central and South America, one year \$10; two years \$15; all other countries, one year \$20. Single copies (current seues) 50 cents. Metalworking Yearbook issue \$2.00. Entered as second class matter at the postoffice in Cleveland, under the Act of March 3, 1879. Copyright 1951 by Penton Publishing Co.

"PLA-TANK IS
SENSATIONAL"—

"ANSWERS MY
CORROSION PROBLEMS"

"HELPS SALVAGE
VITAL EQUIPMENT"—

"' 'HOT POTATO'

OF THE YEAR"—

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*Linings

*Drain Pipe

*Fume Duct

*Vent Hoods

*Plating Baskets

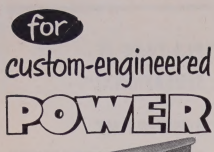
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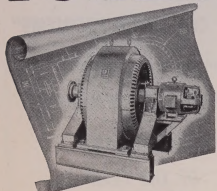
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Behind the Scenes..

Identified

Editor Earl Shaner agreed to make a talk before a group of builders in Syracuse, N. Y. The Syracuse gentleman who was handling the arrangements said he would meet Mr. Shaner at the depot but both men forgot to describe themselves to the other. Not until Mr. Shaner was descending from the train did it occur to him that they might have difficulty getting together.

The Syracuse man met the situation admirably. He stood at the train gate with a copy of STEEL prominently displayed before him and a tearsheet of our masthead stuck in his hatband.

An Epistle from London

We've just received a letter from the North Atlantic Defense Production Board in London. Brig. Gen. Dan F. Callahan writes to thank us for a copy of *Modern Ordnance Production*, a book published by Penton Publishing Co. and based largely on various ordnance articles that have appeared in STEEL.

The volume is available from Readers' Service Department, STEEL, Penton Bldg., Cleveland 13. The cost: Only \$2.50.

On Synonyms

Mary Kay Smith of Armco Steel Corp. writes in to help us in our search for a synonym for "yearbook". She suggests "annual" as the term to apply to our big first issue of the year which comes out Jan. 7, 1952. Some years ago we did use that term, but abandoned it as being too general a word. G. C. Pinckney of Central Foundry Co. suggests "referandum." That may be an excellent word but we can't find it in any of the dictionaries we have. As a coined term it's too close to "referendum."

Mary Kay Smith, incidentally, has a word problem. She describes herself as a "female draftsman." Now, something must be done about that. Draftswoman? Drafter? Drafting specialist? All the women coming into industry these days will get a complex of some sort if we don't invent feminine titles.

Coming Up

The Yearbook issue, by the way, is being worked into shape by the editors. We had an advance look at

some of the copy the other day a were particularly impressed by the charts and tables in the Facts of Figures Section. More than 4 tables and charts pertaining to the metalworking industry are assembly there for your use throughout the coming year.

Some parts of the special issist went to press as long ago as lal Monday. The various sections of timagazine will be gathered, stitchiand bound by a new collating mechine, a complex device that mechanically assembles the publication

Puzzle Corner

In the problem of Dec. 10, the man's head travels 37.699 feet further than his pedal extremities. Firitin with the answer were Lewis 1 Rice of Timken Roller Bearing Co. L. B. Shapleigh of Eathlehem Stee Co., Paul J. Foehl of Midwest Stee & Iron Works Co., H. C. Osborn of Racine, Wis., Paul T. Griffiths Pittsburgh Tool Steel Wire Co. and J. C. Tennison of Tennison Brothen Inc.

A will reads, "I leave my books to Jones, Smith and Brown, who are to choose in a certain order. No person who has seen me in a green tie to choose before Jones. If Smith we not in Oxford in March, 1920, the first chooser never lent me an umbrella. If Smith or Brown has seen ond choice, Brown comes before the one who first fell in love."

Unfortunately none of the legatest could remember any of the relevant facts, but the deceased's solicitory pointed out that assuming the protection lem to be properly constructed, that is, assuming it contains no statement superfluous to its solution, the relevant data and order could be interested. What was the inferred order of choosing and who lent the deceased an umbrella?

Christmas Spirit

The artists got into the spirit of Christmas on this week's covery you'll notice—the bow motif. While we're on the subject of Christmas we hope all your Yuletide wants are as easily satisfied as those of out three-and-a-half-year-old daughter She wants "a shiny bike and packages."

Shrdlu

The Metalworking Outlook

December 24, 1951

Defense Spending Fluctuates

Military spending is fluctuating. Until midyear it was increasing steadily and hit an annual rate of about \$40 billion in August, then dropped to an annual rate of \$33 billion in September, hit \$41 billion in October and fell a little from that in November. At this pace we may have trouble reaching the military spending goal of \$49 billion in fiscal 1952. The goal for fiscal 1953 is \$65 billion, \$62 billion for fiscal 1954.

Now, the Expediter

New expediter for defense spending is Clay Bedford, an Oakland, Calif., industrial engineer. His job will be to balance any lopsided procurement and investigate charges like the one by the House Small Business Committee that International Harvester will have to tool up extensively to produce on its multimillion dollar contract for M-1 rifles while smaller firms could handle at least part of the contract with little or no tooling required. Mr. Bedford will serve as special assistant to Defense Secretary Robert Lovett.

Small Business' Share in Pie

Small firms obtained 18.5 per cent of the dollar value of prime military contracts in the third quarter. That compares with 21 per cent for fiscal 1951 and 24.5 per cent for fiscal 1950. Although the quarterly figure is low, there's some ground for optimism. During that quarter, 16 per cent went to small business in July, 18.7 per cent in August and 22.1 per cent in September. Judging from partial figures in for October from the Navy, the percentage will be a little higher that month.

Trouble in Cold-Finished Bars

Expect no immediate letup in demand for cold-finished steel bars. They're used in large shells, and output of that product is increasing. Cold-finished bars are needed for many other military items, plus fasteners, steel shafts, machine tool parts and hundreds of additional critical uses. Hot-topped steel is needed for the bars, and there's simply not enough to go around. Demand is expected to increase still more by the second quarter, largely because of greater emphasis on shell production.

Gripes Mount on Military Specs

Complaints are getting louder about "unreasonable military specifications" for some defense products. Cited is the case of an automotive part that cost one-third of a cent to make but 3 cents to package according to Army specifications. Another example is the requirement of an eight-pound brass identification plate for a 110-pound wood-

The Metalworking Outlook (Continued)

working machine. The copper in that plate was sufficient to wire the machine, and the device's essential data could have been engraved on an identification plate containing one-tenth the required brass, according to the manufacturer.

Embarrassing Inventories

Many suppliers catering to automotive and appliance manufacturers whose production is down are embarrassed by steel inventories, especially of sheet and chrome stainless. To follow the letter of the law, they must dispose of their excess stocks. The irony is that some find few takers for the sheet and chrome stainless supplies because other consumers are in the same position. Result: A few steel users are breaking the inventory regulations, but they can't help it.

"Let Them Sue Me"

The whole problem of compliance with the flood of government regulations is developing into a major headache for metalworking executives. "I can't keep up with all this stuff and attend to my business, too," says an official in a small company. Pricing regulations, especially, exasperate many a small manufacturer. "I ignore 75 per cent of the OPS releases," says one harassed president. "Let them sue me."

Shift in Expansion

Watch for a shift in expansion emphasis over the next six months—from plant additions to equipment additions only. Two reasons account for the change: Much of the plant expansion has already occurred; the structural shortages discourages new construction. That means even more materials help will be going to equipment builders and electrical contractors.

Straws in the Wind

Cleveland hearings of Sen. Blair Moody's subcommittee investigating the steel shortage turned up more daisy-chain operators, but few fresh angles on the situation . . . Cyril Bath Machinery Co. has developed a device to mold the tough alloys, particularly in aircraft production . . . On sale last Thursday in Sears' western and southern stores went the Allstate, a modified version of Kaiser-Frazer's Henry J.

Here and There in Industry

Contemplated are ten more blast furnaces that will add at least 3.1 million tons to America's pig iron capacity by early 1954 (p. 25) . . . Some 80 per cent of structural allotments for first-quarter expansion will go for direct or defense-supporting military production (p. 26) . . . The Labor Scene shifts to Washington (p. 27) . . . In 1952 much of the glitter will be off the appliance business (p. 28) . . . Warehousemen like their new pricing order, CPR 98 (p. 30) . . . Cold Metal Process Co. wins law suits with the U.S., but has yet to collect its \$10 million on patent infringement and royalty cases (p. 35) . . . Britain faces materials shortages and other problems that threaten her economy in 1952, but West Germany makes political and economic gains (pp. 36-37).







Road to Ruin

Thus far negotiations between major steel companies and United Steel-workers of America-CIO over a new wage contract have conformed closely to the schedule which has been widely expected.

The union has authorized its president Philip Murray to call a strike Jan. 1. Economic Stabilizer Roger Putnam has stated flatly that the government will not allow steelmakers to raise prices to offset a pay increase. The union is demanding more than is permitted by the present regulations of the Wage Stabilization Board. Steelmakers obviously cannot offer more than WSB regulations permit without obtaining government authorization for such act.

As matters now stand, it is almost inevitable that the case must proceed through the complicated channels of government mediation. If past performance of the government is to be accepted as a guide for action in the steel case, we can expect that Washington's array of boards and bureaus will find a way of granting wages somewhat above those which WSB regulations permit, and then possibly utilize the Capehart amendment or some other device to give steel producers price increases to offset a part of the increased wage burden.

If this happens, we will have gone a long way toward substituting government controls and decisions for collective bargaining. Every reader of this page can remember clearly the vehemence with which union leaders and government officials fought for the principle of collective bargaining only a few short years ago. Today the extent to which the government meddles in almost every detail of the affairs of persons and businesses makes it almost impossible to employ collective bargaining in the way it was intended.

This is but one example of the manner in which undue concentration of power in Washington is slowly but surely destroying the freedoms which are the very foundation of the success of this nation. Perhaps it is too late to do anything to halt the farce into which the steel case is heading, but unless steps are taken promptly and vigorously to reverse the trend of increasing government monopoly on every phase of activity of individuals and corporations, our country is doomed.

TWO PASS 100 MILLION: Two important milestones pertaining to American industrial accomplishment are being passed in December, 1951. By coincidence, the exciting mark

of 100 million figures in both. Early in the month the 100-millionth ton of steel produced since the beginning of the year was tapped. Somewhat later in the month the 100-millionth

passenger car built in the United States rolled off of somebody's assembly line without ceremony.

These are impressive achievements. An idea of rate of growth is gained from the fact that more than 25 years elapsed before motordom had built its first 25 million cars. Its second 25 million were produced in about 10 years, its third in 11 years and its fourth in only 5 years. Growth of steel output extended over a much longer period, but in the case of both automobiles and steel, the accelerated pace of recent years is astounding.

—p. 44

steel fabricators are currently interested in the engineering and economic merits of high-tensile steel bolts as compared with those of rivets. There seems to be no serious disagreement in regard to the superiority of high-strength bolts, particularly in structures subjected to widely fluctuating dynamic loads such as bridges and parts of industrial equipment and in those subjected to static loading.

This technological superiority is offset, however, in part by the short supply of high-strength bolts. They are not fully stocked; many are made up specially. Consequently, the cost is considerably above that of rivets. Industrial Fasteners Institute and American Standards Association are working on projects which may remove high-tensile bolts from their present "special order" status. A challenging factor is the report of the American Institute of Steel Construction that use of high-tensile bolts saved 11 per cent in the cost of an eight-story building. —p. 60

RELUCTANT CONSUMERS: Interviews with manufacturers of household appliances such as refrigerators, freezers, gas and electric ranges, laundry equipment, vacuum cleaners, dishwashers, garbage disposers and radio and television sets indicate that while shortage of materials will be a major problem in 1952, it is by no means the only deterrent to production. Many of these manufacturers feel that the consumer also has to be reckoned with and they point out that he was a "reluctant" buyer in 1951.

As a sample of manufacturers' expectations, makers of electric refrigerators expect to produce 3 million units in 1952, compared with outputs of 3.8 million in 1951 and 5.8 million in 1950. A big question is to what degree the

aloofness of consumers, which in 1951 was attributed largely to "a hangover from Korea scare buying," will extend over into the new year.

—p. 28

DOES THE WINNER WIN? There is a certain note of irony in the yearend summaries of economic conditions in Great Britain and West Germany. The former, victor in two world wars, is in sore straits. The latter, vanquished in the same two military contests, is well on the road to industrial recovery.

Britain's plight centers around materials shortages, currency problems and manpower and productivity difficulties. These last two stem partly from socialistic experiments which have dulled the incentive of the individual to exert himself beyond moderate limits. Of course, the toll of waging two major wars has been terrific.

Germany's problems have been simplified by the almost complete repudiation of certain obligations which is permitted a defeated nation. Her exports, which have been mounting, are highly profitable. More important, individual incentives seem to be working fairly well. Comparing the troubles of winner and loser in war, one wonders whether or not the long, drawn out austerity of the victors is more devastating than the short-term rigors of almost total disaster of the defeated.

—pp. 36, 37

TOYS FOR CHRISTMAS: If you have youngsters around your home, you have noticed the great interest they display in today's realistic toys which are miniatures of road-building, excavating and similar equipment. The young lads are pretty well versed in the operations of bulldozers, scrapers, power shovels and dump trucks.

One reason for this is the increased production in recent years of toys which to a certain extent are scale models of the real machines. They are sturdily built of good materials and they embody the major features of the original equipment. One manufacturer of these toys is Charles Wilson Doepke Mfg. Co., Rossmoyne, O. It has adopted mass production methods based largely upon progressive die operations. Each of most components of the 220,000 toys manufactured annually is finished completely on one die.

-n. 54

Merry Christmas

More Blast Furnaces Planned

Ten new units, in addition to those already under construction, are contemplated in a program that would add at least 3.1 million tons to capacity by early 1954

ON THE FIRE is a plan to build en new blast furnaces that will add it least 3.1 million tons to America's big iron capacity by the beginning of 1954. The reason: A scrap shortage forces the need for more metallics, so we must get additional pig iron to fill the gap.

Under a proposal that would involve blast furnace construction in addition to any already in progress, the ten units-with one exceptionwould be built at smaller plants in the iron and steel industry. If one or two of the producers currently slated for the new blast furnaces expansion eventually drop out because of financing or other problems, other firms will probably be brought in because the U.S. needs 3.1 million additional tons of capacity by early 1954. Even more than that may be planned if the scrap shortage becomes more acute.

Between the Lines—That's some of the more significant news behind the news from the Defense Production Administration that the industry will expand to produce 120 million ingot tons of steel a year by early 1954, 35 million tons of blast furnace products (excluding ferroalloys) by 1954, and its million gross tons annually of ron ore from taconite as of the beginning of 1956.

Not surprising is the fact that the teel industry will have an effective capacity of 120 million ingot tons vearly by early 1954. The bulk of he expansion will come in 1952 (to oring capacity to 118 million tons ne year from now), but some will ot be finished until 1953, and by he end of that year theoretical caacity may even be slightly higher han 120 million tons. Effective caacity will be only 120 million beause the industry cannot be expected o operate at above 100 per cent poential forever and because some obolete facilities will be scrapped in he next two years. Nor is the taconte expansion astonishing. That proram has been in the works ever ince the end of World War II.

The Crux of the Matter—The most neertain phase of steel expansion as been the blast furnace program and the related coke oven construction. That's because of the uncer-



BLAST FURNACE EXPANSION . . . more coming for the long pull

tainties about scrap. Now that the scrap shortage is developing into a long-range problem, pig iron must carry a heavier load (see STEEL, Nov. 12, p. 50).

As the proposal now stands, two blast furnaces are planned by Newport Steel Corp. at Newport, Ky., one by McLouth Steel Corp. at Trenton, Mich., one by Colorado Fuel & Iron Corp.'s Worth Steel Co. at Claymount, Del., one by Barium Steel Corp.'s Central Iron & Steel Co. at Harrisburg, Pa., one by Barium's Phoenix Iron & Steel Co. at Phoenixville, Pa., one by Armco Steel Corp.'s Sheffield Steel Corp. at Houston, one by Granite City Steel Co. at Granite City, Ill., one by Pittsburgh Coke & Chemical Co. at Neville Island, Pittsburgh, and one by Bethlehem Steel Co. at Sparrows Point, Md. The Pittsburgh Coke and Granite City projects have been discussed but are now static.

The Common Denominator — One thing involved with all those companies is scrap. All but Pittsburgh Coke are heavy scrap users, and added pig iron would materially reduce their use of scrap. The merchant-iron producing Pittsburgh Coke, by supplying foundries with more pig iron, would also help relieve the scrap situation. Significantly, most of the

companies involved in the program will probably have to agree to no more construction of scrap-consuming electric or open-hearth furnaces, to assure that the program will result in a net gain on the scrap shortage.

Here's why pig iron will have to counter-balance the scrap scarcity: To produce 120 million tons of ingots will require 140 million tons of metallics-pig iron, scrap and the iron content of the ore charged into the open hearths. Some 7 million tons of the 140 million-ton goal will come from iron content of open-hearth ore. Not counting the new expansion, our pig iron capacity will soon be 82 million tons. Some 90 per cent of that goes for ingot production, or 73.8 million tons. That means that 69.2 million tons, to be made up by scrap, will still be needed to achieve the metallics goal. Even in the excellent scrap generation year of 1948, the home and purchased scrap totaled only 64.9 million tons. The gap will be narrowed when we get the ten new blast furnaces, because we'll have a pig iron capacity of 85 million tons, or 76.5 million for ingot production. That will mean only 66.5 million tons of scrap will be required for the metallics goal, but even such a total may be difficult to reach; hence, the strong possibility that still more pig iron capacity will be required than the new 3.1 million-ton proposal now pending.

Dark Outlook for Scrap

Scrap supply of mills in the Cleveland-Pittsburgh-Youngstown area is down to the critical point. In the Monongahela valley, 150 open-hearth furnaces have less than a one-day supply. Bethlehem reports scrap reserves dwindling rapidly.

Against this somber background, many business firms and agencies, now made scrap conscious by collection drives, are digging for the material.

The Air Force reports a 31 per cent increase in October scrap metal sales over a year ago. October, 1951, sales amounted to 2446 net tons, of this 2091 tons were iron, steel scrap.

Looking far and wide, too, the Navy came up with a recommendation that 31,000 tons of scrap in the Aleutians area be returned to the United States. Since 40 per cent of this total is scattered and inaccessible, the inspecting Navy survey team recommended selling much of this total through scrap and salvage contracts.

General Motors plants, suppliers

and dealers report collection of 10,432 gross tons of scrap during the last month in addition to production scrap normally returned to the mills. A three-month drive by Westinghouse Electric Corp. brought out 5500 tons of scrap in addition to regular scrap savings of 29,000 tons for the same period. Instead of food in this case, H. J. Heinz Co. shipped 57 varieties, totaling 200 tons, of scrap in three weeks' time from its main factory in Pittsburgh.

The city of San Francisco is planming to scrap-pile discarded steel streetcar rails as a bargaining point in obtaining increased new steel allocations. The city has already placed about 20,000 tons of scrap streetcar rails on the market with no strings attached.

Mill Equipment Reclassified

Many items of blast furnace and steel works equipment will be classed as "A" products, effective in the second quarter. The reclassification covers new equipment only, says NPA. Included in the classification are charging boxes and buckets, slab and billet heating furnaces, charging and ingot cars, ladles and slag thimbles, blast furnace ladle cars, tuyeres, bosh plates, stack coolers and stove valve seats.

Basic Adds Dolomite Capacity

New facilities with an estimated annual capacity of 320,000 tons of dead burned dolomite will be added by Basic Refractories to its Maple Grove, O., plant in a \$3.5 million expansion program. Basic's existing facilities have an operating capacity of 480,000 tons yearly. A five-year V-loan will help finance the project.

Galvanizing Plant Underway

Success of a pilot plant operation is spurring Wheeling Steel Corp. to build a \$2.5 million continuous galvanizing plant at Martins Ferry, O. Wheeling's galvanizing process is reported to galvanize cold rolled steel with a coating as good as that produced by hot dip process. Cold rolled sheet in coils will be brought to the new plant from Wheeling's Steubenville, O., works for galvanizing in

3000 to 4000 foot lengths. Operation will begin in 1952.

Who Gets Tax Amortization

Producers and fabricators of basis materials are still getting the big gest chunk of accelerated tax amortization approvals, a DPA industrial facilties expansion summary shown Through Oct. 19, this category accounted for \$6,870,000,000—74.7 per cent of the total amount approved.

As of Dec. 10, certificates had bees issued to 4,732 applicants on project having a total value of \$10,490,497,79

Ohio Leads in Fast Writeoffs

Ohio led the parade of states generally certificates of necessity for factors writeoffs as of Oct. 19, says DPP. In that state, 421 companies had approvals for \$727,062,000. Pennsylvania firms got 405 certificates aggregating \$1,246,328,000, and 375 were to California industries on project costing \$366,176,000. Texas (182 certificates for \$998,749,000) and Michigan (293 certificates for \$653,668,000) were also high in dollar volume of projects approved.

CMP Ticket Traffic Jam

Many first quarter tickets are uncashed, says industry, and NPA help is of little effect

ALL IS NOT ROSY in materials procurement and NPA's promise to he any company unable to cash CME tickets is of little effect.

That's what STEEL found in spechecks to determine industry's surcess in placing first quarter orders. Many companies contacted haven been able to cash first quarter tickets. Some have come close, others are short by a good margin.

Reaction—NPA says that less that 20 form 148s—the application for help in placing orders—had been received early last week. It thinks that an indication that the situation easing. Industry's reaction to filing form 148 is: "Why bother?" For the most part consumers know about the form and its intent but discount is usefulness. They feel they can do bester on their own in shopping around for sources of supply.

Some comments on NPA assistance were explosive but not quotable. He from NPA so far, say those that have received it, has consisted mainly referring them to high cost mills with space or conversion tonnage sources. Many of those who will first form 148 will do so with tongy

Structural Allotments: 80 Per Cent for Defense

SOME 80 per cent of next quarter's available supply of structural steel for industrial expansion will go into direct military and defense-supporting industries.

So says National Production Administrator Manly Fleischmann in announcing allotments of structurals for the first quarter of 1952 for expansion of industrial facilities. Most

of the military and defense-supporting expansion will be in facilities for iron and steel, aircraft, ordnance, machine tool, general industrial equipment and chemical production.

The accompanying table of structural steel allotments is for industrial expansion and general commercial construction only in the first quarter of 1952.

FIRST QUARTER 1952

FIRST QUARTER 195	2		
			%
	Stated		of request
PROGRAM	Requirements	Allotment	Allotted
	te	ons	
Aircraft, aircraft accessories, ordnance	88,701	83,756	94.5
Aluminum, magnesium, light metals	26,000	25,656	98.6
Building materials	11,539	4,205	36.4
Chemicals	70,291	32,733	46.5
Consumer durable goods, service equipment	10,540	1,395	13.2
Containers, packaging	11,427	411	3.5
Copper, copper alloys, brass	2,029	1,761	86.8
Electrical equipment	3,213	1,116	34.7
Electronics, communication equipment	4,722	4,620	97.8
Machine tools, general industrial equipment	52,514	32,874	62.6
fron and steel mill products, ferro-alloys,			
foundries, refractories	191,454	138,632	72.4
Leather, leather products	204	0	0
Lumber, lumber products	1,156	0	0
Miscellaneous metals, minerals		6,191	88.4
Pulp, paper, paper board		10,046	32.1
Railroad equipment		0	0
Rubber		5.770	70.7
Scientific, technical equipment		2,099	29.0
Textiles, synthetics		8,781	45.6
Tin, lead, zinc		70	16.7
Printing, publishing		169	21.7
9, 1		107	21.7
General commercial construction	61,995	10,030	16.1
Total	610,440	370,315	

in cheek, having little confidence in its helping them. Some companies have been told not to file form 148. A locomotive builder says NPA's railroad equipment division suggested it not be filed, but if it was to send it to that division rather than steel products division as the form requests.

Diesel Orders Swell

Diesel locomotive builders added two big Christmas orders to their well-filled backlog stockings and reflected on a third when B & O, C & O, and Erie railroads announced major equipment buying plans. Most significant to diesel builders are orders from Chesapeake & Ohio Railway. Long an advocate of the steam engine (its lines serve many coal mines), C & O is now buying diesel electric locomotives; 149 units are scheduled for delivery by July. Baltimore & Ohio Railroad placed orders for 55 road freight diesel locomotive units costing nearly \$10 million for delivery between April and September, 1952. Erie Railroad is placing a \$7.5 million order for 42 diesel locomotives and servicing facilities, a purchase that will bring almost complete dieselization over the road's system. A number of the new units will be assigned to the Mahoning division for hauling ore trains from lake vessels to steel mills.

Cameron Earns a 'Well Done'

Delivery of gun forgings regularly ahead of schedule earned Cameron Iron Works, Houston, a 'well done' from the Navy Bureau of Ordnance.

Rr. Adm. M. F. Schoeffel, chief of the Bureau of Ordnance, said: "That the quality of this material has been uniformly excellent and that the favorable prices originally tendered have been voluntarily reduced is indicative of progressive efficiency in production methods."

Cameron Iron Works, now making forgings for Navy guns, also won every type of Army-Navy "E" award for outstanding production records in World War II.

Mallory-Sharon To Move, Expand

Mallory-Sharon Titanium Corp. will move operations in 1952 from Indianapolis to Niles, O., says President James A. Roemer. The one titanium furnace now operated at Indianapolis will be moved sometime during the year and two new ones will be added at Niles, boosting capacity to about 2 million pounds of titanium per year. Sharon Steel Corp., partner with P. R. Mallory & Co. Inc. in the project, operates its Niles Rolling mill subsidiary in the Ohio city.

Labor: The Scene Shifts to Washington

As expected, the U.S. will decide the steel labor case. Odds are that the steelworkers will agree on a truce while some fact-finding board deliberates

THE SEQUENCE of events is going along about as expected in the negotiations between the major steel companies and United Steelworkers of America-CIO.

Last week Federal Mediator Cyrus Ching invited representatives of the 10 major steel producers and the union for a conference in the initial move to bring the government into the dispute (in a chain of occurrences predicted in STEEL, Nov. 12, p. 47).

The Bare Facts—To understand the probable chain of events from now on, you will have to dig beneath the union threats, and the government claims about steel prices that have complicated the negotiations. The union has authorized USA President Philip Murray to call a strike Jan. 1 or after. The union may strike, but it doesn't want to because of public opinion. It hopes the tough talk will alarm the industry and government - especially government-so that a quick and labor-favoring settlement will be reached.

The flat statement by Economic Stabilizer Roger Putnam that the government would not let steel companies raise prices to offset a pay rise is a move by the labor-loving administration to put the industry on



four year old George K. Howe takes a minute measurement of an airplane part at Lockheed Corp.'s Marietta, Ga., plant. The template-maker has been retired three times during the past 25 years, but is now helping to fill the need for skilled aircraft workers

OLD, BUT SKILL WORKING: Seventy-

the defensive. That statement, like the union threat of a strike, is designed mostly for effect.

To Washington-In such a heated atmosphere, no progress was expected last week in negotiations, even under the benign influence of Mr. Ching. The Wage Stabilization Board-or perhaps some special Presidential fact-finding group—will eventually make wage recommendations. To study the matter will take time, so Washington will ask for a 30 or 60-day truce while the board deliberates. Chances are good, but not certain, that the steelworkers will agree to wait.

In its final recommendations, the board will undoubtedly whittle down the union's total demands which add up to 35 or 40 cents an hour. That includes 15 cents as a basic pay raise, plus 4.5 cents for six paid holidays, 8 cents for vacations and up to 151/2 cents, for a 1/2-cent increase in the present 5-cent differential between job classifications. There are 32 job classifications. The board can make three rulings: Approve a substantial amount and recommend that the steel companies be allowed a commensurate price hike; it can approve a substantial increase, but recommend that steel prices be held or raised only slightly; it can approve a minor wage increase and a minor price rise. If the first alternative is taken, there will be no steel strike, but the entire industrial price system will be cracked. If the second alternative is taken, the steel companies may refuse to grant the wage hikes and the USA will strike. If the third alternative is taken, the steelworkers may strike.

Capehart—A final possibility exists as a variation on that third alternative. A deal may now be on the fire with OPS whereby the Capehart amendment to the Defense Production Act of 1950 can be stretched a little for the steel industry so it could win price increases to cover an 8 or 10 cent wage boost. Last week OPS was talking Capehart adjustments with at least five steel executives.

Guns: Aircraft-Type

Savage Arms Corp., Utica, N. Y., reports that it has received a \$5 million contract for the manufacture of parts for aircraft machine guns.

Glitter Gone From Appliance Business

Even with '52 volume at 60 per cent of the '50 level, shortages on retail levels are unlikely. Production will depend on metals supply, alternate materials, consumer demand

"WE CALL IT the case of the reluctant consumer," says a refrigerator maker in commenting on the appliance situation.

While materials allowances will largely determine 1952 output, the consumer still must be reckoned with. His buying inclinations will be a big factor in every appliance maker's production equation, though not so much as in 1951's sales slump or in 1953 when metals supply eases. Because the public didn't buy this year, stocks of appliances going into the new year are well above normal and there's a good chance shortage on the retail level will be averted.

Prophecy—Next year, household appliances, regarded officially as froth for the civilian economy, will be limited to roughly 50 per cent of their 1950 materials use. "We'll still have to sell what we make," comments an electric range manufacturer. NPA Order M-47B (allowing controlled materials to be shifted from one product to another in the same classification group) is already being used extensively, will get a bigger workout next year as producers cut down on overstocked appliances in favor of the fast-moving ones.

Here's how most appliance makers expect to do in 1952: First quarter, unitwise, will be about the same as this year's fourth quarter; second quarter will be a shade under the first; third and fourth quarters will see volume swell and the greatest chance for shortages to develop.

Record — Output of major appliances in 1951 will be almost 25 per cent below 1950 levels—and materials restrictions don't account for the entire drop. Rather than add to already heavy stocks of finished goods, many

appliance makers squirreled away vital components in case demand picked up later.

First quarter allotments cut down on just the metals appliance makers need most—and NPA promises another severe slash in the second quarter. That will mean another 20 per cent production drop in 1952—over and above the 25 per cent lost this year.

Aloof—The consumer's remarkable aloofness this year started sales slumping in the first quarter. They hit rock bottom in the third and production slipped nearly to the level of the 1949 repression. Demand perked up a bit in the fourth quarter, but pre-Christmas sales, as a sounding board for '52, were discouraging.

Promotions, price trimming and relaxation of credit regulation W whetted the consumer appetite only slightly. One appliance maker explains it this way: "There were few hot lines this year." Some exceptions to the slow-buying rule were automatic washing machines, clothes dryers, food freezers.

Pessimism_Some forecasters say the 1950 buying boom won't be repeated for seven or eight years, pointing to the fact that spending for household durables is falling off from the postwar average of 67 per cent of disposable income towards the prewar rate of 61 per cent, and signifying the end of the postwar replenishment boom. One producer blames it on "a hangover from Korea scare buying and bum guessing on our part about promotion needed to move goods." Such factors as housing cutbacks, excises and high income taxes undoubtedly hurt appliance sales.

Most appliance makers still have

plenty of raw materials in private stockpiles, A. M. Lewyt of Lewyt Corp. points out. Still, production will depend on ingenuity in adapting alternate materials to their products. Westinghouse appliance division's J. A. Ashbaugh says nickel in general will control production of appliances with heating elements, copper wire those with motors. Alternates for these two materials are limited, but a number of other substitutes are in

Practice—C. G. Franz of Apex Electric says reinforced fiber glass has shown considerable promise in replacing steel, zinc and aluminum in washing machines. Seamless steel tubing is being used in place of copper for gas stove lines and refrigerator coils. Nickel content of range heating elements has been halved; one manufacturer switched to 2512 stainless for sheathing.

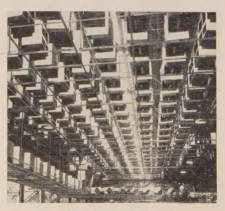
Here's the 1952 outlook for major appliance groups:

Refrigerators & Freezers-Pioneering days are over for refrigerators, just beginning for food freezers. With distributor stocks of refrigerators at nearly 1 million units and the big selling season as far off as warming weather, there's little likelihood of a shortage on consumer levels in 1952. Lack of new owner potential is pointed up by Servel Inc.'s W. Paul Jones, who suggests that refrigerator manufacturers push for "two refrigerator homes" because more than 40 millione homes in the country already have automatic refrigeration. From 62 to 65 per cent of those in use are postwar models. Production of electric refrigerators in 1952 will approximate 3 million units; 1951 totals will show about 3.8 million units built, compared to 5.8 million in 1950.

Freezer demand, says Hotpoint's Edward R. Taylor, has held strong with the high costs of food, and creates the fourth rank in appliance sales. It is one appliance that should show a production increase in 1952. Output this year will be about 770,-



WESTINGHOUSE ELECTRIC CORP.
. . . insulating refrigerators



HOTPOINT INC.
. . . overhead network of ranges



APEX ELECTRICAL MFG. CO.
. . . long line of washing machines

000 farm and home units—up sizeably from 1950's 645,000.

Gas & Electric Ranges—One reason why new ranges aren't selling: Of the 8 million electric units now in use, 6 million are five years old or less. Gas ranges (they traditionally account for about 60 per cent of all units made) are in a better position materialswise than electric ranges. Gas Appliance Manufacturers Association figures show the average modern gas range requires only 1.3 pounds of copper and brass, 1.7 pounds of aluminum and 0.4-pound of nickel. Gas range volume in 1952 will approximate 1.8 million units. This year's yield will be almost 2.4 million, over 600,000 units fewer than in 1950. Electric range production will progress downward in 1952 to about 900,000 units from a little under 1.3 million this year and 1.6 million in 1950.

Laundry Equipment_At a Wash-

made in 1951; 410,000 were sold in 1950. Automatic tumbling dryer sales this year amount to about 500,000 units, will over the 318,500 of 1950. Of this group, only the dryers will be produced in greater quantities in 1952—at the expense of fewer washers and ironers.

Vacuum Cleaners — Spring could easily see shortages in vacuum cleaners, says George H. Scott of Scott & Fetzer Co. Copper for motors, at 35 per cent of base period, will control production, he believes. Tank type cleaners can almost eliminate aluminum, but not the upright models. Production outlook is for close to 2 million vacuum cleaners next year; an estimated 2.7 million were made this year, 3.5 million in 1950.

Electric Housewares — Roasters, toasters, food mixers, flat irons, grills, hot plates, waffle irons and broiler attachments will all be hard hit in '52. Rough estimates put production



FILLING THE GAP: Best way to maintain operations, appliance makers find, is to line up plenty of defense work. In Hotpoint's new \$22 million Chicago plant, president James J. Nance inspects layout for producing jet engines. Jet work will help balance lowered volume of such items as ranges in background

ington meeting with NPA this fall, home laundry equipment makers estimated the nation's minimum annual needs at 2,971,000 washers, 220,000 ironers, and 360,000 dryers. That's about 70 per cent of the pre-Korea rate. Beam Mfg. Co.'s George P. Castner, president of American Home Laundry Manufacturers Association, says his industry will be lucky to turn out 50 per cent of the units they made before Korea. Sales billed for all types of washers this year will be close to 3.3 million units, off almost 1 million units from 1950. About 290,000 standard-size ironers were

of most of them at less than 50 per cent of 1950 output. Plastics have always flourished in appointments of the small appliances. They'll be used even more extensively next year.

Dishwashers, Garbage Disposers—Such new appliances as automatic dishwashers (there are over 1 million in use today says Hotpoint) are at the bottom end of the saturation curve and will be found an increasingly profitable market to be developed. Corrosive-resistant parts will be a limiting factor in production. General Electric found it could substitute a rubber phenolic compound



MUCH of the flashing trim on home appliances has already been outlawed. The industry that produces them, considered mere ornamentation in a mobilizing economy, will get less materials next year. But the shortage of customers that depressed '51 business may still be around to haunt producers in '52.

for brass screening in an interior part and improve performance. Waste disposer units use a lot of stainless, and that material will cripple production next year.

Radio, Television—Fall-winter sales revived this industry from summer hibernation. With a fair balance of parts and heavy backlogs of units gathering dust in warehouses, there should be plenty of radio and television sets available next year. Production of TV sets in '52 will be closer to the government estimate of 4 million sets than the industry members prediction of 4.4 million. That would be almost 25 per cent below 1951 output and a little over half of 1950 production. Radio sales, about 20 per cent lower than last year, haven't suffered as badly as television sales. In 1952, production will be close to 10 million home sets, portables and auto sets; 1951 output will be just under 12.8 million which is almost 3 million units below the 1950 level.

Appetite For Metals

Defense will take 40 per cent of steel, 60 per cent of copper and aluminum in first quarter

FIRST quarter defense and defenserelated needs will swallow more than 40 per cent of the total carbon steel available and about 60 per cent of the aluminum and copper wire and brass mill products, says DPA Administrator Manly Fleischmann. Screened requirements for all controlled materials were over 150 per cent of first quarter supply.

Virtually all of the higher grades of alloy steel are going for defense. Total defense and support requirements are for 52.7 per cent of the 1.6 million product tons DPA estimates will be available. Highest percentage take by the military is in carbon structurals—66.2 per cent of 1,425,000 ton

estimated supply. Of the 620 million pounds of aluminum available in the second quarter, only 40.2 per cent will be left for civilian use. This doesn't take into account added supplies coming from Great Britain though.

Here's the rundown on defense and defense-related use of other controlled materials:

Carbon steel-42.1 per cent of the estimated 19,385,000 product tons available.

Plate-56.2 per cent of the 2.3 million tons supply. The ratio is even higher in heavier sizes.

Stainless Steel-58.9 per cent of the 280 million pound supply. Virtually all of the nickel bearing stainless will go for defense needs, little of the chrome stainless.

Copper Brass Mill Products-Supply estimates not available, but 58.1 per cent of allotments or 449,494 pounds will be taken for defense.

Copper Wire Mill Products-56.8 per cent of the 360 million pound supply.

Copper Foundry Products — 41.8 per cent of the 290 million pounds available.



SO BIG, SO ROUND: This 40-ton steel cylinder is shown on its way from Struthers-Wells Corp., Titusville, Pa., to the B. F. Goodrich plant in Akron, O. Known as a vulcanizer, the huge cylinder is 12 feet in diameter and 28 feet long, and will be used for vulcanizing large size fuel cells for airplanes

They Like It

Steel warehousemen say thei new price order, CPR 98, "is the best yet seen"

"ONE OF the best pricing order we've ever seen."

That's the consensus among stee warehousemen when STEEL aske their reaction to the new regulation for their industry, CPR 98.

If Controls Are Necessary-Mos warehousemen say that if one mus have a pricing regulation then CPI 98 should be the model. "It's compre hensive, well thought out and as far as any such order could be," on prominent man in the industry say The novel feature about the order that pleases the most is the month! adjustments permitted. They will en able warehousemen to change the prices automatically and quickly at ter any shift in mill prices, freigh rates or other allowable costs.

The only serious dissatisfaction with the order is found in the New York metropolitan district when warehousemen such as Oliver Lan chantin, general manager of J. E Larkin Co., New York, point ou that the wire products markup for that area is only 20 per cent, against 35 per cent formerly. A new ruling on wire products markups may # made for New York.

Few Raises-Few prices are raise by the regulation. A great many an lowered slightly, an average of 1 2 per cent. The rollbacks are most on carbon products, and they aveage about \$2 a ton. The Easten Seaboard has the advantage of mon boosts than most other areas, but even its average is a decrease, about \$1 a ton. Under the new regulation freight rates will become more in portant than ever.

The regulation will force no legiti mate warehouse out of business, bu it won't put an end to the gra market, either, unless it is well ex forced.

Airplane Engines by Atom!

An Air Force atomic aircraft en gine contract has been awarded Pratt & Whitney Aircraft Div., United Aircraft Corp. The U.S. Atomic E ergy Commission will co-operate with Pratt & Whitney on the developme

United Aircraft Corp.'s research d partment played a role in the origin postwar study of the possibilities utilizing nuclear energy for aircrast propulsion. This activity was spot sored by the Air Force and tl Atomic Energy Commission.

Midwest Procurement Display Coming Up in January

ANOTHER ARMED FORCES Procurement Display will be held Jan. 8. 9 and 10 for the benefit of small business firms in Minnesota, North Dakota, South Dakota, northern Iowa and western Wisconsin at the Minneapolis Armory, Minneapolis.

More than 3500 invitations are being sent out to manufacturers throughout the Upper Midwest to meet with approximately 60 prime contractors who have items available for subcontract. This display will follow the plan developed in other regional subcontracting programs. The businessmen are urged to bring with them complete information and specifications of their plant and facilities, when they come to meet with engineering, production and contracting representatives of the prime contractors.

Contracts awarded by the government, in excess of \$250,000, follow:

Product.

Froduct
90mm Shot and Metal Parts
Howitzer Motor Carriages
Twin 40mm Self Propelled Guns
Modification Kits for Aircraft Rockets
81mm Shells
57mm Canisters
Hand Grenade Fuses
Metal Parts for 57mm Shells
Dual 40mm automatic guns and spares.
Bomb Bursters
81mm Shell Fins
75mm Steel Shell Bodies
75mm Steel Shell Bodies
Shotgun Shells
76mm Gun Tube Forgings
Turret Bodies, Machined and Assembled.
30 Cal. Blanks
Lathes & Grinders
Vertical Turret Lathes
Engine Lathes
Cargo Trucks
cargo macks

Air Compressors, Mounted

Diesel-Electric Locomotives

Bridge Erection Boats Space Heaters Space Heater Smoke Jackets Range Finders Direction Finders (2 contracts) . Components of Compass System

Contractor

Carboloy Dept., General Electric Co., Detroit
Douglas & Lomason Co., Detroit
American Car & Foundry Co., New York
American Car & Foundry Co., New York
Doehler Metal Furniture Co., Inc., New York
Simmons Co., Elizabeth, N. J.
National Silver Co., Taunton, Mass.
National Fireworks Ordnance Corp., West Hanover, Mass.
Monroe Auto Equipment Co., Monroe, Mich.
Pontiac Motor Div., General Motors Corp., Pontiac, Mich.
Faderal Explosives Inc., Bear, Dela.
Schaible Co., Cincinnati
Dresser Mfg. Div., Dresser Industries Inc., Bradford, Pa.
American Brake Shoe Co., New York
Western Cartridge Co., East Alton, III.
National Forge & Ordnance Co., Irvine, Pa.
Union Steel Castings Div., Blaw-Knox Co., Pittsburgh
Midwest Walnut Co., Council Bluffs, Iowa
Landis Tool Co., Waynesboro, Pa.
Bullard Co., Bridgeport, Conn.
Lehmann Machine Co., St. Louis
Hobbs Mfg. Co., Fort Worth, Tex.
GMC Truck & Coach Div., General Motors Corp., East
Pontiac, Mich.
Worthinaton Pump & Machinery Co., Chicago GMC Truck & Coach Div., General Motors Corp., East Pontiac, Mich.
Worthington Pump & Machinery Co., Chicago Davey Compressor Co., Kent, O.
Galion Iron & Mfg. Co., Galion, O.
Vic Mfg. Co., Minneapolis
Industrial Brownhoist Corp., Bay City, Mich.
General Electric Co., Philadelphia, Pa.
Baldwin-Lima-Hamilton Corp., Eddystone, Pa.
Snap-Tite Inc., Union City, Pa.
American Stove Co., St. Louis
Prentiss Wabers Products Co., Wisconsin Rapids, Wis.
Ternsted Div., General Motors Corp., Detroit
Bendix Aviation Corp., Towson, Md.
Sperry Gyroscope Co., Sperry Corp., Great Neck, L. I., N. Y.

CHECKLIST ON CONTROLS

3OVERNMENT control orders are digested or listed each week in this "Checklist on Controls." For complete copies of NPA orders, write to NPA Distribution Section, First Basement, New GAO Bldg., Washington 25. For copies of OPS orders, contact nearest OPS district or regional office. For copies of OPS news releases, write David S. Phillips, lirector, OPS Administrative Services Division, Temporary E Bldg., Washington 25.

Materials Orders

MACHINE TOOLS—Preferential status on orders for controlled materials and component parts was established for the machine tool industry. The new procedure provides a program symbol "Z-2." This symbol will have the same urgency status as the present symbols A, B, C and E, which identify programs of the Defense Department and the Atomic Energy Commission. The action was taken Dec. 11, 1951, by amending Direction 1 to NPA Order M-5 (aluminum), Direction 2 to M-11 (copper), Direction 3 to M-1 (iron and steel), and NPA Regulation 2 (priorities).

OIL AND GAS—NPA Order M-46, which establishes procedures for U. S. and Canadian oil and gas operators in getting priorities assistance for purchases of controlled materials, was revised extensively Dec. 12, 1951. Supplement 1 to M-46 was revoked.

CANS—Direction 2 to NPA Order M-25 requires can orders placed under NPA directives, DO-rated orders and basic quarterly quotas to be scheduled ahead of orders representing carryover requirements. After a manufacturer has satisfied these current requirements, he must distribute the additional supply of cans proportionately among all of his customers who have placed orders representing carryover quotas. Direction 2 was reflective Dec. 12, 1951.

RUBBER — Amendment of Dec. 14, 1951, removes on Jan. 1, 1952, the restrictions on government-produced general purpose synthetic (GR-S) rubber and on the consumption of total amounts of new rubber.

CHROMIUM, NICKEL—Schedule C to NPA Order M-80 prohibits melting, processing, fabricating, delivering or using the type of material described in the schedule's tables with a higher nickel or nickel plus chromium content than are authorized in the tables. No person placing orders for material to be used for any purpose indicated in Schedule C is permitted to specify temperature requirements beyond those necessary for their final operation. Schedule C was effective Dec. 17, 1951.

ALUMINUM SCRAP—Amendment of Dec. 17, 1951, of NPA Order M-22 provides that no owner or generator of aluminum scrap may deliver within three consecutive days 20,000 or more pounds of aluminum scrap to a dealer unless he reports the transaction to the National Production Authority on Form NPAF-152. The owner or generator must furnish two copies of the report to the dealer, and the dealer must fill

out one of the two copies and mail it to the NPA when he delivers the scrap to a customer. The amendment was effective Dec. 17, 1951, and aims to assure a flow of aluminum scrap to producers, smelters, reclaimers and fabricators whose inventories are reported precariously short.

COPPER RAW MATERIALS—Amendment of Dec. 17, 1951, of NPA Order M-16 authorizes the NPA on and after Jan. 1, 1952, to direct the distribution of all copper raw materials, including intermediate shapes and refined copper, as well as copper scrap, to users. Formerly, this authorization extended only to copper scrap.

NPA Directive

ALUMINUM SCRAP — A directive issued Dec. 14, 1951, by NPA's Aluminum and Magnesium Division limits the amount of tolled and purchased scrap and secondary ingot which primary producers may receive during the first quarter of 1952, basing receipts on the historical use of aluminum scrap in the industry. Secondary aluminum smelters have been drying up, partly because of purchasing by primary producers.

NPA Regulation

INVENTORIES—Amendment of Dec. 14, 1951, of NPA Regulation 1 lifts inventory restrictions from five materials because of improved supply conditions and places tighter limitations on inventories of 19 other items in short supply. Among those placed under tighter controls are certain steel products.



STINGERS FOR U.S.: Being readied for flight, these Air Force F-89 Scorpion all-weather interceptors are lined up at Northrop Aircraft Inc.'s facility at Ontario International Airport, Ontario, Calif. Scorpions are rolling from Northrop's Hawthorne, Calif., production lines in rapidly increasing numbers

Price Regulations

USED MACHINERY — Ceiling Price Regulation 105 issued Dec. 12, 1951, covers sales of used industrial and construction machinery and related equipment. CPR 105 was effective Dec. 17, 1951.

MACHINERY—Amendment 1 of Supplementary Regulation 3 to Ceiling Price Regulation 30 authorizes manufacturers of specified machinery and related products to defer at their option the effective date of CPR 30 until further action by the Office of Price Stabilization. Amendment 1 was effective Dec. 13, 1951.

ADJUSTMENTS—Changes in regulations under which manufacturers may obtain adjustments in their ceiling prices were made Dec. 14, 1951, by the following: Amendment 3 to General Overriding Regulation 10; Amendment 25 to Ceiling Price Regulation 30; and Amendment 36 to CPR 22.

EXEMPTIONS — Amendment 10 of General Overriding Regulation 9 of the Office of Price Stabilization exempts from price control domestic antimony ores and concentrates, graphite foundry facings and synthetic crystals. Amendment 10 became effective on Dec. 19, 1951.

TANKS—Amendment 3 of Supplementary Regulation 3 to Ceiling Price Regulation 30 authorizes manufacturers of fabricated standard-line pressure and nonpressure, lined and unlined tanks to elect not to determine ceiling prices under CPR 30 and to continue to price under the General Ceiling Price Regulation until a tailored pricing regulation for these commodities is completed. ary Regulation 3 to Ceiling Price Regulamendment 3 was issued on Dec. 17, 1951.

TERRITORIES — General Overriding Regulation 23 issued Dec. 18, 1951, by the Office of Price Stabilization provides that none of its regulations heretofore issued applies to any of the territories and possessions of the United States, except Alaska, Guam, Hawaii, Puerto Rico and the Virgin Islands.

SCRAP—Amendment 6 of Ceiling Price Regulation 5 permits certain operators of basic open hearths and blast furnaces to apply to the Office of Price Stabilization for authority to pay established ceiling prices for certain premium grades of electric furnace and foundry scrap. Certain consumers purchasing Grade 30 hard steel scrap also are permitted to apply to OPS for permission to pay the established premium ceiling price for this grade. Also, the differential for Grade 30 hard steel scrap has been reduced from plus \$5 to plus \$3 over the base grade price. Amendment 6 is effective Dec. 24, 1951.

DPA Regulation

PROPERTY CONDEMNATION—Defense Production Administration Regulation 3 issued Dec. 11, 1951, establishes the procedure to be followed by government agencies in requisitioning or condemning all kinds of property urgently needed for the defense effort should such action become necessary. DPA explained that this procedure is to be used very sparingly.

Windows of Washington

The Marshall Plan helped this country too: 70 per cent of the funds were spent here. Another such plan may be launched after defense needs wane to bolster business

MEASURED by three criteria, the Marshall Plan, now succeeded by the Mutual Security Program, has easily lived up to expectations. It played a big part in putting western Europe back on its economic feet, it helped halt the westward march of communism, and it returned much of the money invested in it to this country in the form of spending for goods and services. The government thinks it worked so well that plans are underway for another such program to start after defense needs taper off.

Real production in the 17 European countries that participated in the Marshall Plan now stands at 44 per cent above prewar. This great improvement in the economic condition did more than anything else to halt the Iron Curtain's ominous glide through Europe.

Balance Sheet—Cost of the Marshall Plan—\$12 billion—can't be called money down the drain even if ideological factors aren't considered. About 70 per cent, or \$8.4 billion, was spent in the U.S. for goods and services. As a by-product alone, it meant money in the

DEPUTY DIRECTOR: Paul B. Andrews, appointed Deputy Director of the Copper Division, National Production Authority, is on loan to the government from Revere Copper & Brass Co.

coffers of thousands of firms and helped pay wages of hundreds of thousands of workers.

An ECA survey of funds spent in Pennsylvania shows the importance of this by-product to just one state. In one three-month period Marshall Plan orders valued at \$31.7 million were placed with firms in 91 Pennsylvania cities. To cite a few examples, Reading furnished textile machinery, Waynesboro machine tools, Wilkes Barre steam traps, Zelienople foundry molding machines, Wilmerding air brakes, Willow Grove testing machines, Pottstown tapping machines, Phoenixville grinding wheels, West Chester air compressors, Harrisburg gas cylinders, Dubois soot blowers.

Details of a bigger, better program must be worked out but the basic concept is this: The United States has become deficient in many materials that must be imported; the dollars thus expended abroad must be brought back home in return for exports. Most of this planning is concentrated in Mutual Security Agency, successor to ECA, but some 20 departments and agencies of the government have a hand in it.

"Shamefully Ignored"...

"Virginia manganese possibilties are being ignored shamefully," wrote Rep. Burr P. Harrison (Dem. Va.) last week to Jess Larson. He wants the Defense Materials Procurement Agency, which Mr. Larson heads, to launch an ore-buying program in that state, similar to that setup by DMPA in Montana and New Mexico. DMPA regards Virginia manganese deposits as small and of low grade.

Inside Dope On the Outside ...

General Services Administration now has 11 field offices to supply prospective bidders on government contracts with information at requirements. They'll supplem regional and district offices of armed services and the Common Department. At these offices can find how to deal with the gernment, where to look for gernment business and the specrequirements of products that can manufacture. The GSA officendering such services are local at Boston, New York, Washingt Atlanta, Chicago, Kansas C Dallas, Denver, San Francis Seattle and Los Angeles.

Busting Out With Boron...

Boron-treated low alloy and o bon steels, as substitutes for al steels, are being used increasing by consumers - with some hig satisfactory results reported NPA. Output of boron-trea steels is estimated at 44,445 tons in December, will be up further in January. The follow companies now are produc boron-treated steels: Ameri Steel & Wire Co., Bethlehem S Co., Copperweld Steel Corp., C cible Steel Co. of America, John & Laughlin Steel Corp., Repul Steel Corp., Rotary Electric St Co., Sheffield Steel Corp., Tim Steel & Tube Co., United St. Steel Co., Wisconsin Steel Co. Youngstown Sheet & Tube Ct



DIRECTOR: Timothy A. Lynch, no Director of the Aluminum and Ma sium Division, National Produ Authority, has spent his entire we career in the aluminum industa

Pyrrhic Victory?

Cold Metal Process wins law suits with the U.S. but has yet to collect its \$10 million

WHEN does a company win a lawsuit with the government?

Cold Metal Process Co., Youngstown, is asking itself that question now. It won a suit in 1945 in an extended litigation that supposedly would have given the company \$10 million in tied-up royalties and settlements on its patented process for cold rolling steel.

New Angle—But after winning that case, the Bureau of Internal Revenue ruled that the \$10 million was income in 1945 and subject to taxes. Judge Arnold Raum, of the federal court of tax appeals in Cleveland, has just ruled in favor of Cold Metal, mainly because the company didn't get its hands on the money that year.

And now the court will have to decide whether it is taxable in 1949, as the bureau now claims—because it did get the money temporarily that year. Meanwhile the money is still tied up in the litigation and is drawing interest at six percent from Uncle Sam. That means over \$2,000 a day.

Once Upon A Time — The affair goes back 30 years ago when A. P. Steckel and Howard S. Lamb got together one evening and decided they had the answer to a problem of successfully cold rolling steel. They laid out their idea on Lamb's dining room table, perfected it in Steckel's garage.

The development was patented as the Steckel Process and Cold Metal

Process was formed to exploit it. After some years, Cold Metal won a settlement from Carnegie-Illinois Steel, and some other companies began paying royalties. Cold Metal one year paid \$750 in dividends on the stock that once was offered at \$50 a share.

Stock Changes—Now the patents have expired. Cold Metal Process stock has been turned over to the L. A. Beeghly Foundation, a charitable, educational and religious foun-

dation. It stands to get large sums of money from the settlement of the suit and also in settlements of other patent infringement suits.

Export License Dates Pushed Up

Dates for filing license application covering second quarter, 1952, exports of CMP copper and aluminum are two weeks earlier—Dec. 15 to 31, 1951, the Office of International Trade announces.

NPA's Sickle Cuts Down the Cycle

THE BRIGHT, SHINY, new bicycle is one of the hardest hit victims of the war mobilization economy.

Bicycle makers report that cuts in their first quarter, 1952, allotments will mean almost 50 per cent curtailments in output of new bikes and replacement parts. Similar reductions, percentagewise, are predicted in the industry's labor force.

Meeting with the NPA, the Bicycle Manufacturers Industry Advisory Committee said the industry's inventories are virtually exhausted, that the continuing cuts in steel allotments will create industry hardships.

Problem of Workers—The committee pointed out that the bicycle industry requires special skills in such processes as wheel-bending and frame welding. Workers are traditionally in the upper age brackets. Employees average between 45 and 50 years of age and 15 years employment in the industry.

The 10 manufacturers of bicycles and 68 makers of replacement parts normally employ about 80,000 per-

sons. They turn out about 2.5 million bicycles a year and estimate there are now about 20 million bicycles on U. S. streets—and sidewalks.

How to find jobs for the 40,000 persons who will be forced out of work by the latest cuts in allotments will be a major problem.

Can It Convert?—The NPA is seeking to find out whether the industry as a whole can turn to defense or defense-supporting production. Currently, only 2 per cent of the industry's productive capacity is devoted to that type of manufacture, although every one of the 10 makers is actively seeking defense contracts.

During World War II, the bicycle industry made such military items as 20mm and 40mm shells, bazookas, radar frame assemblies, bucket seats for aircraft, fuse bodies, and other items of a tubular nature. At present it is almost impossible to obtain contracts because all the big manufacturers have them and are not subcontracting them, according to the committee.



CAST ARMOR GIANT: The nation's largest steel foundry, the government-owned cast armor plant at East Chicago, Ind., soon will start deliveries of heavy tank hulls and turrets under a multi-million dollar contract. Awarded to American Steel

Foundries by the Chicago Ordnance District of the Army, the contract covers the reactivation and operation of the property. The plant includes the foundry, two heat treating and cleaning and finishing buildings, boiler house and commissary

Britain . . . Resigns Herself to Another Year of Shortages

Plagued by shortages of steel, which can be traced backward to lacks of pig iron, scrap and forward to diminishing end product, Britain faces more materials problems in 1952

OF ALL the things that happened to Britain in 1951, two events stand out: Mr. Churchill became prime minister; the economy took a beating from the rearmament program. The events are related, of course, and the question is: In 1952 can Mr. Churchill weather the storms that materials shortages and other economic problems resulting from rearmament are sure to generate.

In early 1951 materials shortages were not so noticeable because often the scare items could be taken from stockpiles. By fall, not only were stockpiles seriously diminished, but there had also been a definite shrinkage in production due to lack of raw materials.

Missing The Target—The 17.9-million-ton goal for steel production in 1951 was out of the question as production slipped badly in the third quarter, and kept slipping. In October, the steel production rate fell to an annual rate of 17,504,480 tons compared with a 17,638,480 ton annual rate in September, and 19,084,800 ton rate in October, 1950. Production for eleven months of 1951 was 16,226,560 tons of steel compared with 16,919,840 in the like period of 1950.

Steel production is just one link in a chain which has many weak points. The reason that steel production has been below expectations is the lack of pig iron and scrap. Behind the shortage of pig iron is another shortage of iron ore and scrap.

Looking Backward—Scrap imports in 1951 are not likely to exceed one-third of the 2 million tons imported last year. Although domestic scrap drives have had good results, British industry cannot continue successfully without importation on a large scale.

Semifinished steel imports are still much below the level of 1950, but there was a big increase in the purchases of pig iron from abroad. Iron ore supplies improved late in 1951, but were not of much immediate benefit in the absence of coke to operate extra furnaces.

Looking Forward—Looking in the other direction in the chain of events from the slipping steel production, the hydra-headed monster, shortage, still plagues most of British civilian metalworking industry. At a time when civilian users desperately need steel in order to maintain their export markets, defense work is taking bigger quantities of raw materials each month.

The automobile industry is particularly affected by the shortage of steel, and is in danger of losing its position as Britain's premier exporting industry. Hopes that the opening of the giant steelworks at Margam in South Wales would give the

auto industry all the sheets it wan have not materialized because the works is not yet in a position to erate at capacity.

Fewer Autos—Already some of auto firms have reduced their wo ing week and there is no hope of early improvement in the supply raw materials. For the fourth quiter, 1951, the allocation of sheet st to the industry was 85 per cent its consumption in the fourth quiter of 1950.

The drop-forgings industry is so ously handicapped by the shorts of steel, and the largest user of diforging components is the autodustry which takes about 60 per coof drop-forging output.

One of the first industries to see a productivity team to the Unit States, the drop-forging industry I not applied many of the technic lessons learned here through a last of machinery, lack of parts for mattaining what they do have, and lack of steel.

Before the squeeze in steel, t industry consumed about a half-n-lion tons annually, representing ability 350,000 tons a year of finished dufforgings. Since May, 1951, it is timated that there has been a duff about 20 per cent in output.

A prolonged fuel shortage in Bain is feared. Labor continues to diffrom British mines—in South Wamen have been leaving at the rates 100 a week and there is a similar exodus in other coalfields.

Steel Shortage Again—Despite progress which was made with construction of electric power plans there is not enough electricity to make demand, and load shedding is for cast for as long as five years aher the work of building power plans and equipment is being delayed the shortage of steel.

One industry in which Britain not losing her first rank is shibuilding. In September, there winder construction 1202 steamers a motor ships in the world (exclude China, Poland and the U.S.S.R.) taling 6,120,242 tons. Of this tonna 41.6 per cent was being built in Bish yards. This was 176,200 the more than at the end of June, 18 and the highest total since December 1921.

Different Shortage—Metalwork industries, in particular, are plag with another kind of shortage—metalwork. This is destined to be one the biggest problems for Britain 1952, and there is speculation what the old wartime Control of Engage



MARGAM STEEL WORKS, SOUTH WALES
... less than full production disappoints British auto industry

Production Is Key Word in . . . West Germany

HERE are two more articles in a series on the economic pasts, presents and futures of the major European countries. On Dec. 10 we wrote about Italy and Sweden, on Dec. 11 about France and Belgium. Next week we conclude the series with a summary of the situation in Western Europe. Complete iron and steel statistics for all industrial nations of the world will be carried in the 1951 Metalworking yearbook issue, Jan. 7.

ment Order will be revived to direct workers into essential industries.

In his first speech as minister of labor, Sir Walter Monckton said there were 400,000 vacancies in industry and it was unlikely that there would be any easing of the shortage for several years. Of these vacancies, 110,000 are in the metal manufacturing, engineering, vehicle and aircraft industries.

Early in the new year the British government will introduce legislation to de-nationalize the steel industry. Thus, the process which took place last February when the state acquired 92 companies will be reversed. If the bill goes through, there will probably be as little dislocation as was the case last year.

Increased production and a little horsetrading is bringing West Germany well along the road to industrial recovery. To finance expansion she turns to mutual investment plans

WEST GERMANY IS rapidly working back into the brotherhood of Europe—by means of greatly increased production and a little sharp horsetrading. Two big scores in 1951: Steel ingot capacity almost up to the prewar levels and a good measure of political autonomy.

The biggest German problems in 1952 will be financing capital investments, maintaining coal supplies.

Signs of Recovery—West German steel ingot capacity reached an annual rate of 14.9 million tons in 1951. This significant recovery was to a large extent based on coal imports from the United States, which amounted to 1.98 million tons in the third quarter and will probably reach 2.42 million tons in the fourth quarter, 1951.

Other basic industry production increases are charted below.

		In Millions of Tons		
				Rolling Mil
	Coal	Pig Iron	Steel	Products
1949	 113	7.8	9.9	6.9
1950	 121	10.3	13.3	9.2
1951	 132	11.8	14.9	10.2

Orders for All—The steel industry will start the new year with order backlogs of 8.8 million tons of rolled steel. The plants are sold out for about one year. Steel processing industries have similar backlogs, mainly machinery and shipbuilding plants.

The latter are sold out to the end of 1954. German machine tool manufacturers have backlogs up to 18 months.

Production of nearly all types of steel show considerable increases in 1951 over 1950, the exceptions being rails, ties, etc., and structurals. Steel bars went from 2,448,600 tons in 1950 to 2,889,700 tons in 1951; wire rods from 988,900 tons in 1950 to 1,079,100 in 1951; heavy plates from 948,200 tons in 1950 to 1,223,200 tons in 1951; and tubes and pipes from 611,600 tons in 1950 to 702,900 tons in 1951.

Shipped to the U. S.—Shipped to the United States during the first nine months of 1951 were 73,370 tons of tubes and 12,430 tons of wire nails. About one-half of current tube production is being exported, to the benefit of the German tube makers, who are getting exorbitant export prices.

German coal mine managers are doing everything within their power to step up coal production. The trade unions are thoroughly behind the effort as means of beating the drum for their co-determination policy. A slight reduction in German coal export quotas, from 6.8 to 6.5 million tons for each quarter starting January, 1952, will ease the coal situation somewhat.

No more rolled steel will be swapped for U. S. coal after January, 1952, however. This results from growing pressure in favor of keeping steel within Germany and of permitting its export only in highly processed form.

Where's the Wherewithall?—Probably the biggest German problem for 1952 is getting capital to finance expansions and modernizations of her heavy industries. As yet, the Germans have no free market in heavy industry. A large amount of capital is expected from public funds, because a functioning private capital is just beginning to revive. Up to now the best source of capital has been the very favorable export value of German goods.

The German coal mines administration is working on a plan establishing a Mutual Investment Trust to induce miners and the general public to put their savings into stocks. American experiences with mutuals will be used to spread the idea of "peoples capitalism."



PARTIAL ANSWER: Part of the answer to Germany's need for more coal is this Korfmann coal cutter. Weighing approximately 1½ tons, the new machines use compressed air instead of electricity for power. As a safety feature, the machine is designed so that the operator need not work within eight feet of the face

December 24, 1951





N-A-X AC9115 ALLOY STEEL offers a means of reducing the use of critical alloy steels of the "stainless" type in gas turbine and similar applications. In specific cases it has replaced over half the amount of strategic material originally required, with no sacrifice of quality.

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Mirrors of Motordom

Congressional investigators change their tune when they come to Detroit and see under what conditions civilian suppliers for the military operate

DETROIT

IF THEY learned nothing else while in Detroit the members of the subcommittee on government operations of the House Committee on Expenditures learned that there is more to supplying the army than simply manufacturing the parts.

Week-long hearings by what is commonly called the Hardy Committee after its chairman, Rep. Porter Hardy Jr., gave the congressmen and many of the observers from other government agencies an insight into the ramifications of doing business with the government. A few even went so far as to admit that some of their assumptions had been wrong, and one said that maybe some good comes from the "five percenters."

Changed Tune—Leaving Detroit for Washington where the committee will prepare its report, Chairman Hardy went so far as to say: "I am not sure whether I am in favor of changing the present method of buying spare parts for army vehicles or not. The industry people certainly showed that some of our assumptions were in error."

This admission goes a long way to remove the suspicion in the minds of many people that industry is guilty of gouging the government in its sale of parts for ordnance vehicles. The last time the subcommittee held hearings in Detroit some extremely nasty business was uncovered relative to irregularities on the part of ordnance personnel. A shake-up in command of the Ordnance Tank Automotive Center, and removal from office and demotion for several key figures resulted. The latest hearings began with at least as spectacular overtones.

Advance Thinking—The committee came to Detroit armed with case histories aimed at proving that the Army had been overcharged \$305

Auto, Truck Ou	utput				
1951	1950				
January 645,688	609,879				
February 658,918	505,593				
March 802,737	610,680				
April 680,281	585,705				
May 695,898	732,161				
June 653,682	897,853				
Six Mos 4,137,204	3,941,878				
July 522,858	746,801				
August 571,442	842,335				
September 505,758	760,847				
October 548,350*	796,010				
November . 480,323*	833,784				
December	671,622				
Week Ended 1951 Nov. 24 80,489	1950 122,716				
Dec. 1 119,962	152,107				
Dec. 8 116,932	162,757				
Dec. 15 117,491	172,307				
Dec. 22 100,000*	160,912				
Sources: Automotive Manufacturers Association, Ward's Automotive Reports. *Preliminary.					

million over the last three years in its buying of vehicles parts. Under fire were many of the auto and truck makers and such suppliers as Electric Auto-Lite and Timken-Detroit Axle Co. Parts makers were accused of failure to bid on items made for military vehicles, companies were accused of collusion in making bids, and virtually all were suspected of outrageously high profit margins on their military business.

Industry, by and large, did a superb job of acquitting itself of the worst of these charges—the last one. It surprised the committee, however, by its logical explanations of the first. On the "collusion" charge it achieved, for the moment at least, a stand-off.

No Bid—The committee's main bone of contention was over the disinclination of automotive parts manufacturers to bid. Their failure to do so, in the committee's estimation, caused pyramiding of profits as these parts went through the hands of middlemen before the ultimate one finally replied to a

government invitation to bid. Edward P. Schaffer, an investigator for the subcommittee, led the attack against practices which OTAC officials conceded might have added to the cost of particular items. Brig. Gen. Carroll H. Dietrick, commanding general of the center, rebutted the committee's \$305 million estimate of the cost of center's way of accepting bids from other than the original manufacturers. He admitted, however, that bidding by other than the manufacturers might have added about \$177 million. He justified the extra cost on the basis of being sure of getting the parts when needed. He testified that he had conferred with officials of many of the vehicle and parts manufacturers in August in an attempt to convince them to change their selling practice, but got the almost universal answer that they were not willing to make any change. He said, however, that in fiscal 1951 about 70 per cent of contracts awarded by the center went to manufacturers rather than distributors.

When General Deitrick told the committee of the industry's disinterest in selling parts directly to the military, a good clue to the bureaucratic turn of mind was provided in this question by a committeeman: "Why can't the government force these people to cooperate in the war effort."—Especially since they "are at our mercy."

In the Middle-The middleman role-performed in some cases by auto makers, in some instances by their replacement parts distributing organization, and sometimes by the five-percenters — between the parts manufacturers and the military consumers was ably de-F. W. Misch, assistant fended. comptroller of Chrysler Corp., which was cited by Investigator Schaffer for its "price-pyramiding" activities, said that Chrysler had saved the government money by performing services which the government could not

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economically perform for itself. "Chrysler's net income from its parts business with the government has been nominal," he testified, and cited its record after World War II's renegotiation when it was found not required to return any money for overcharging. He found fault with the committee's figures on cost of packaging military items. Instead of 10 per cent of the cost of the item, which the committee used as an average figure, he said actual packaging cost averages 23 per cent, and in one instance where the part cost a third of a cent the cost of packaging to government specifications was three cents.

Similar Story - Much the same story was told by Myrle E. St. Aubin, director of service section, General Motors Corp. He was replying to the charges of Mr. Schaffer that by selling parts only through its distributing division, United Motors Service, instead of a 5.7 per cent profit GM was realizing a 35.9 per cent profit. UMS, operating 20 warehouses and carrying an inventory of \$25 million worth of parts, is the warehousing, distributing, sales and service organization for 13 accessories manufacturing divisions of General Motors.

When asked to bid on ordnance parts, Mr. St. Aubin stated, UMS enters its bid "equal to or lower than the most favorable price that it quotes on that item to any other customer." If more than normal commercial packaging is required it adds the cost of the special packaging.

Finances — UMS' business with the government during the first ten months of 1951, Mr. St. Aubin related, amounted to \$7,707,000. The price it paid the manufacturing divisions for these parts was \$7,175,000 for a gross profit of \$532,000 or 6.9 per cent of sales. Deducting from the gross profit only the normal overhead of UMS, these sales resulted in net loss by UMS of \$186,000 or 2.4 per cent. He makes it very clear, however, that this is not necessarily a loss for the corporation. GM, he says, "presumably obtained a reasonable profit since the cost to United Motors Service charged by the manufacturing division, included a manufacturing profit."

Crystal Ball on Autos

Guarded optimism about next year's automobile production is expressed by a group which keeps close tabs on what the industry itself is thinking. Feature of an annual luncheon given by the Automobile Manufacturers Association for automotive writers in Detroit is the trotting out of the proverbial crystal ball.

The writers as a whole last year came to the mistaken conclusion that military demands on materials and production facilities would necessitate extremely drastic curtailments in automobile production.

The consensus was that only 3,395,000 passenger cars and 908,000 trucks and buses would be turned out by United States plants for a total of 4,303,000 units. They are going to miss by almost 2.5 million vehicles. This year will see produced 5,340,000 cars and 1,425,000 trucks and buses or 6,765,000 units in all, according to AMA's preliminary estimate.

For 1952 the "experts" are guessing passenger car production will be someplace between 2,850,000 and 4,988,000 and that truck and bus output will lie between 756,000 and 1,750,000. Their composite figure is 3,932,000 cars and 1,290,000



NO BEAN-SHOOTERS: Partially machined tubes for 90 mm tank cannon make this pattern at Oldsmobile's gun plant, Lansing, Mich. The GM division has been able to "tool around" some of the missing equipment at this plant to accelerate production of finished guns

trucks and buses—a total of 5,2222 000 vehicles, including military.

Industry men have been coy, not to say completely inarticulate, i making predictions for 1952 production. It's a fruitless pastim since the usually reliable indicator bearing on supply and demand are not functioning freely.

There is a prevalent feeling, how ever, that for about six month cars will be in adequate supply Hugh J. Ferry, president of Pack ard, has stated that by mid-year "signs point toward a mild sellers market appearing which will mak its effects progressively felt to th point where a car shortage seems probable." He emphasizes that the last six months will be criticate from a civilian goods standpoint Copper, he predicts, will remain the No. 1 troublemaker, followed by aluminum and steel in that on der.

Ivan L. Wiles, Buick general manager, brings home the realities of next quarter's production out look by stating that Buick wilbuild about 74,469 cars—only 65 per cent of its first quarter 1955 output. In 1951 Buick will have built 404,657 cars, compared to 552,827 last year.

Despite production curtailments most car makes are plentiful. Inventory liquidation of 1951 models is proving to be somewhat of a problem particularly where the 1952 offerings are changed significantly. Threat of a car short age next year sounds hollow to people who can see storage areas of unsold new cars around Detroit

Aero Willys Price Near \$2000

After pulling a faux pas by publishing factory wholesale prices for the yet-to-be-introduced Aero Willys, OPS has now set what it terms "basic" ceiling prices on these passenger cars. "Basic" to OPS means the manufacturer's price to dealers, F.O.B. Toledo plus the "customary established mark-up." The new cars are pricetagged at \$1718.25 for the Deluxe "L" head model, \$1915.25 for the super deluxe "F" head model, and \$1984.20 for the custom "F" head model. By the time transportation handling charges and taxes are added the car cannot be described as low priced.

Industrial output in December will remain close to the November level as holidays, cold weather and production limitations cut into operations

LITTLE CHANGE is likely in the level of total industrial production for the next few months. Any variation from the fall pattern would be further increase in hard goods manufacture at the expense of soft goods. That's because most civilian lines are dragging and the arms program hasn't taken up the slack as was expected.

Nondurables production in November fell to the lowest mark since July, says the President's Council of Economic Advisors. Its preliminary estimate of the Federal Reserve Board's industrial production index placed the nation's output at 218 per cent of the 1935-1939 average, down one point from the September and October mark. Durable goods output, under impact of defense needs, continued its slow advance, while textiles, and crude oil output suffered in the month.

December won't be far off the November pace as holidays, cold weather and production limitations cut in-

to operations. STEEL's weekly industrial production index shows the December average thus far to be slightly higher than November's, but the holiday period and long weekends away from the job must be reckoned with. In the week ended Dec. 15, STEEL's index (1936-1939=100) was set at 217, up three points from the previous week. One month ago the index registered 213; a year ago it was 218, the month's high.

Outdoing Itself. . .

Another new record was scheduled to be racked up by the nation's steel mills in the week ended Dec. 22, according to American Iron & Steel Institute calculations. In the fifteenth consecutive week of over-capacity operations, producers were expected to turn out 2,097,000 tons of ingots and steel for castings, 16,000 more than output the week before and 8000 tons more than the previous record week ended Oct. 29. One year ago

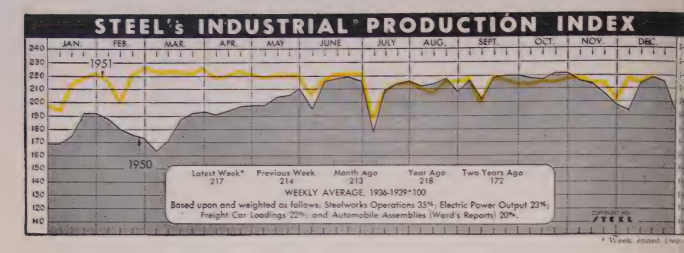
turnout was 1,944,000 tons. Latest week's figure surely will not be surpassed this week because of the holiday. If a steel strike hits the industry next week, last week's output will be the highest for some time.

Lower Business Volume. . .

Business conditions are now on a high level from the standpoint of volume and profit but show a definite trend towards a gradual reduction of both. That's what Purchasing Agents Association of Chicago found in its November survey of members, and buyers' attitudes are generally good indicators of near-term business. Members surveyed in November reported backlogs of orders continue downward and that deliveries are faster. Inventories are gradually being worked lower. Slow trend toward reduction of employees continues. These four factors, says the business survey committee, point definitely to a lower business volume. In answer to a special question on whether they believe there is a steel shortage, members' opinion was divided, 56 per cent saying "yes" and 44 per cent saying "no." Of those believing there is a steel shortage, 85 per cent

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BARON	METERS of BUSINESS	LATEST PERIOD*	PRIOR WEEK	MONTH AGO	YEAR AGO
	Steel Ingot Output (per cent of capacity)†	104.0	103.5	101.0	101.5
	Electric Power Distributed (million kilowatt hours)	7,667	7,444	7,333	6,985
	Bituminous Coal Production (daily av.—1000 tons)	1,867	2,029	1,900	1,919
INDUSTRY	Petroleum Production (daily av.—1000 bbl)	6,175	6,221	6,237	5,723
IMPOSINI	Construction Volume (ENR—Unit \$1,000,000)	\$192.6	\$324.1	\$312.9	\$136.5
	Automobile and Truck Output (Ward's-number units)	117,491	116,932	120,767	172,350
	* Dates on request. † Weekly capacities, net tons: 1951, 1,999,035; 1st	half 1950,	1,906,268; 2n	d half 1950,	1,928,721.
	Freight Car Loadings (unit—1000 cars)	780†	774	814	773
	Business Failures (Dun & Bradstreet, number)	143	136	109	150
TRADE	Currency in Circulation (in millions of dollars)‡	\$29,037	\$28,891	\$28,601	\$27,759
IVADE	Department Store Sales (changes from like wk a yr. ago); †Preliminary. ‡Federal Reserve Board.	-1%	+4%	+7%	+2%
	Bank Clearings (Dun & Bradstreet—millions)	\$16,496	\$17,473	\$13,801	\$16,035
	Federal Gross Debt (billions)	\$259.4	\$259.5	\$257.9	\$256.9
	Bond Volume, NYSE (millions)	\$14.0	\$16.4	\$9.5	\$25.
FINANCE	Stocks Sales, NYSE (thousands of shares)	7,144	8,244	5,122	13,85
THUNITE	Loans and Investments (billions)†	\$73.1	\$73.3	\$72.3	\$69.
	United States Gov't. Obligations Held (millions)† †Member banks, Federal Reserve System.	\$31,856	\$32,082	\$31,596	\$32,92
	STEEL'S Weighted Finished Steel Price Index††	171.92	171.92	171.92	167.6
	STEEL'S Weighted Finished Steel Trice Index;	234.9	234.9	234.9	243.0
PRICES	All Commodities†	177.2	177,1	177.2	174.
HICES	Metals and Metal Products†	190.9	190.9	190.9	185.
	THE COURT STATE OF THE COURT OF				



think it will be relieved in the second or third quarter.

100 Million Mark Passed...

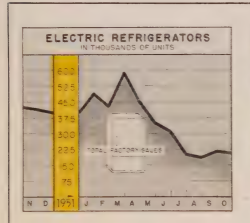
December saw the 100-millionth passenger car built in the United States roll from the assembly lines. An Automobile Manufacturers Association tabulation shows the first million cars were completed by 1912. The 25 millionth car was assembled in 1925, the 50 millionth in 1935 and the 75 millionth in 1946.

Slumps in output for the rest of the year are in store for the auto industry. Most builders will be closed today; some even decided to end last

week's operations on Thursday. Independents will operate at high levels though. They haven't bumped the government unit-production ceiling yet. Ward's Automotive Reports says that the independent passenger car makers will end 1951 with the same share of industry output-about 13 per cent-as in 1950. Truck output in 1951 has already passed 1948's mark and each unit now produced sets a new record. Independents this year will produce 26 per cent of the industry total, in contrast to the 20 per cent accounted for in 1950 and 30 per cent in 1948. U.S. and Canadian assembly lines held steady in the week ended Dec. 15; Ward's says car-truck output was 117,491, ed pared with 116,932 in the previ week. New passenger car regist. tions in October totaled 580,373, man ing 5,329,986 for ten months.

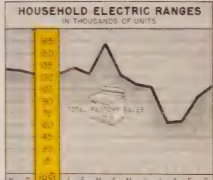
Structurals Hit Tonnage Peak .

New tonnage peak is being est lished for shipments of fabrica structural steel in 1951-greater e than during the peak of World V II or the postwar period- says A erican Institute of Steel Construct: Statistics for 1951 show a reco breaking 2.7 million tons of fabrica structural steel shipped during year when defense and civilian



Electric Refrigerators

	Total	Factory	Sales-U	nits	
		1951	1950	1949	
Jan.		488,607	375,856	396.329	
Feb.		423,420	461.256	348.539	
Mar.		591,449	586,293	382,861	
Apr.		445,636	546.279	335.092	
Мау		348.423	542.865	341.933	
June		309,125	549,740	310,780	
July		199,616	507.029	327.429	
Aug.		187,603	518.359	314,839	
Sept.		215,459	535,002	326.149	
Oct.		209,263	420.431	265.575	
Nov.			411.201	2 30.258	
Dec.		*****	394.268	272.636	
Total			5,848,579	3,852.420	
National Electrical Mfrs. Assoc.					



Household Electric Ranges

Total Factory Sale

		1951	1950	1949
Jan.		132.437	97.925	109,919
Feb.		123.953	118.989	88.333
Mar.		162,267	145,417	88.934
Apr.		122,803	132,859	60,739
May		109.572	145,498	52.881
June		107,861	158,534	69.107
July		62,713	130,505	63,249
Aug.		64,874	132,243	66.753
Sept.		96,182	156,216	93.045
Oct.		110,203	130,452	73.312
Nov.			129,384	60.523
Dec.			124,360	77,011
Total			1,602,382	903,806
Natio	nal E	lectrical	Mfrs. Asso	e.

GAS RANGES

Gas Ranges

	2	mpments	in Units	
		1951	1950]
Jan.		260,600	165,000	10
Feb.		254,000	209.000	11
Mar.		289,800	264,000	15
Apr.		225,000	239,100	15
May		177,800	242,800	15
June		128,500	217,000	16
July .		116,400	254.800	12
Aug.		168,100	331,500	20
Sept.		183,600	287,000	22
Oct.		206,800	308,000	25
Nov.		188,400	269.100	23
Dec.			235.900	17
Total			3,023,200	2,06

Charts-Copyright 1951

rements raised demand to an allie high. Outlook is for an even ter year in 1952, says R. D. od, president of the institute. If the is no interruption to supply of all such as might be caused by a conged strike or severe shortage learns, factorators will turn out after tonnage than this year. "Belies steel operations are organized troduce a balanced mix of finished ducts, record production of steel at year will also mean record rollof structurals and plates", says i Wood.

using Slumps 12 Per Cent . . .

1000 units from October to 76,000, is Bureau of Labor Statistics. With November total, homebuilding ofially passed the 1 millionth peranent nonfarm dwelling mark. The per cent dip in November starts is seasonal, says the agency, but remailerly sharp declines were noted the Midwest and mountain states, coachy because of severe weather those sections. The 11-month cum-

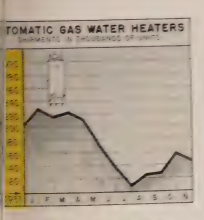
ulative housing total now registers 1,022,600 units, compared with 1,302,600 for the same months in 1950.

Trends Fore and Aft ...

Gas appliance production took another downturn in November (see charts) . . . U. S. foreign trade balance in October: Imports, \$832.4 million, exports \$1154.3 million . . . Japanese and Italian competition is hurting domestic sewing machine makers . . . Christmas store sales this year won't match last year's volume . . . Wholesale prices are about 13 per cent above the pre-Korean average, but the rise in the year has been only 1.5 per cent. Consumers' price index continues its rise though. . . the Commerce Department has released its 1950 annual survey of manufactures . . . Shipments of all ferrous castings skidded in September . . . but steel forgings shipments rose 14 per cent Electric power output in the week ended Dec. 15, registered a whopping 7,566,864,000 kwh. . . Business failures have been under year ago levels for the last month.

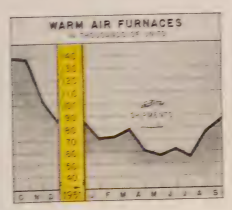
Issue Dates of other FACTS and PIGURES Published by STEEL:

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Automatic Gas Water Heaters

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Warm Air Furnaces

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Tone	60 389	98 517	5 5 5 C 7
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Aug	77 191	145 512	85 323
Sept	87 412	189 014	111 264
Ott		197 915	103 410
Nor		192 991	79 340
Ott		85 407	52 313
Total		1 093 189	119 971
-			



Machining of Cold-Headed Parts is hardly ever necessary because shank and head dimensions can be held to very close tolerances. Rolled threads are produced to American Standard dimensions.

Here are just a few of the many parts formed or roll threaded . . .

Screws Plastic Inserts
Balts Thumb Screws
Studs Wing Nuts
Ricers Small Seam
Tongue—Cents
units Segments

Strems
Acros
Progs
Propaga
Propaga
Propaga

Single or multiple secondary operations can be performed on cold-headed parts to produce special characteristics required to fit the part for its particular application. These secondary operations include drilling, tapping, multing, shaving, fartening, northing, fanging, multiple secretary, bending, 13-setting, slotting, fluting, swaging, knuring, pointing, heat treating, plating and finishing.

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It's performance that counts

THE CHAMPION

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He wins when the pressures on

5'11"—HEIGHT—5'11" 29 yrs.— AGE —29 yrs. 165 lbs.—WEIGHT—165 lbs. 39"— CHEST —39" 7"— WRIST —7"

32"— WAIST — 32"

He looses the tough matches



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Men of Industry

Charles R. Martin and Henry F. Banzhaf were appointed to new posts at Allis-Chalmers Mfg. Co.'s Hawley Works, Milwaukee. Mr. Martin, assistant chief inspector of the general machinery division for the last three years, was named in charge of manufacturing, production planning and production control at the works. Mr. Banzhaf, named assistant to manager, Hawley Works, has been special assistant to the manager of the control section.

Frank W. Smith retired as vice president in charge of Norton Co.'s grinding machine division, Worcester, Mass. He will remain with the company as a consultant responsible for construction of its new machine division expansion, but relinquishes responsibility for operation of the division to Ralph F. Gow, executive vice president. Mr. Smith has been with Norton Co. 33 years.

Roy J. Heinz was elected vice president of Pittsburgh Steel Foundry Corp. in charge of operations at its Glassport, Pa., foundry. He has been general foundry superintendent at Glassport for the last six years. Before association with Pittsburgh Steel Foundry, Mr. Heinz was with Union Steel Castings Co.

William T. Powell was elected executive vice president, Emsco Derrick & Equipment Co., Los Angeles, a newly created position. He has been vice president for the last nine years.

J. B. Ford Jr. was elected to the board of directors of Detroit Steel Products Co., Detroit. His election fills a vacancy on the board.

Columbia Machine Works, specializing in heavy machining for marine and industrial purposes, with plants in San Francisco and Berkeley, Calif., named William A. Cannon as general manager.

Recent elections at Universal Atlas Cement Co., New York, subsidiary of U. S. Steel Corp., include: George H. Reiter, vice-president-general sales manager, named to the newly created office of executive vice president; Fred T. Wiggins, vice president-assistant general sales manager, elected vice president-general sales manager; Charles B. Baker, assistant to president—general attorney; and D. C. Leo, elected secretary.



LYMAN D. WARNER
... a V. P. of American District Steam Co.

Lyman D. Warner was appointed vice president in charge of market and product development and promotion for American District Steam Co. Inc., North Tonawanda, N. Y. He continues in charge of all sales activities relating to defense production.

Pennsylvania Salt Mfg. Co., Philadelphia, in completion of a new organization of its sales division, named Russell S. Roeller as general sales manager. He previously was assistant general sales manager, a position now eliminated. Reporting to him are Albert H. Clem as field sales manager, Edwin S. Garverich as manager of technical service, and eight department sales managers. The planning organization for the sales division is headed by Arthur G. Tunstall Jr. as manager of marketing. Reporting to him are Paul C. Hurley, manager of sales promotion; Franklin A. Lucard, heading the new department of sales development; and Malcolm J. Harkins in the position of manager of sales control.

J. Henry Anthony, manager, industrial engineering division, Whitney Chain Co., Hartford Conn. was appointed plant superintendent in addition to his existing duties. He has been with Whitney Chain in various factory production capacities for the last 12 years. Prior to joining the company in 1940 he had charge of the manufacturing division of Manning, Maxwell & Moore.

Melvin J. Henry was appointed general sales manager, United Lacquer Mfg Corp., Linden, N. J. He formerly was with R. H. Macy & Co. for 22 years.



WALTER G. ENGLER
. . . Gifford-Wood general sales mgr.

Walter G. Engler, a sales engineer of Gifford-Wood Co., Hudson, N. Y., for nearly 25 years, was appointed general sales manager of this materials handling equipment manufacturing firm. The position has been vacant since the death of William E. Herb.

Barber-Green Co., Aurora, Ill., appointed E. H. Holt general sales manager, and J. D. Turner as director of publicity and promotion. W. B. Holder, formerly general sales manager, heads up a new division of the company, plans for which are being formulated.

Terre Haute Malleable & Mfg. Corp., Terre Haute, Ind., elected as treasurer Ashley C. Sinnett. He formerly was treasurer of Benton Harbor Malleable Industries Inc., and was previously associated with Malleable Founders' Society and Texas Foundries Inc.

Carson L. Ruyle was appointed advertising manager of Gardner-Denver Co., Quincy, Ill. He joined the company in 1930, serving in various capacities in the engineering and accounting departments. After a brief absence from the company, he rejoined it in 1941.

G. B. Davis was elected vice president in charge of sales, Baker-Raulang Co., Cleveland. He succeeds John R. Morrill. Mr. Davis joined the company in the purchasing department in 1935 and was transferred to sales in 1937. He was named assistant sales manager in 1945, promoted to sales manager in 1948 which office he has held until the present time.

Russell H. Coe was appointed to rep-

resent Tapecoat Co., Evanston, Ill., on its coal tar tape for pipe joint protection in Ohio, West Virginia and western Pennsylvania. He formerly was with Pittsburgh Coke & Chemical Co.

With building construction for manufacture of jet aero engines scheduled to start in 1952, Rolls Royce Ltd. announces appointments to key positions in its Canadian operation in Montreal. Dr. Erie Warlow-Davies was named general manager and chief engineer, and David Boyd was appointed production manager. James H. Tivey, previously general manager of the Canadian operation, remains as deputy general manager in charge of existing Rolls-Royce spares and field service organization before returning to the United Kingdom to take up a senior engineering appointment.

N. T. Joyner was appointed to a post on the technical staff of Votator Division, Girdler Corp., Louisville, Since 1932 he has been with Lever Bros. Co., Cambridge, Mass.

Magnetic Metals Co., Camden, N. J., fabricator of magnetic core parts for communications and electronic equipment, appointed Dr. A. W. Friend as director of engineering and development. Formerly on the physics and communication engineering staffs of West Virginia and Harvard universities, Dr. Friend was also a staff member of M.I.T. Since 1944 he has been with the research department, R. C. A. Laboratories, Princeton, N. J. Most recently Dr. Friend has been developing radar gun fire control apparatus as director of engineering, instrument division, Daystrom Inc.

George C. Houston was appointed manager of manufacturing training in General Electric Co.'s manufacturing personnel development services department, Schenectady, N. Y.

J. T. Bell was promoted to Detroit district manager for Mid-West Abrasive Co., Owosso, Mich. The Detroit district includes eastern Michigan and northwestern Ohio. He has been a sales representative for the company for the last seven years. James J. Corcoran will be responsible for the customer service division, and G. Reogh Atkinson and D. F. McDonald were added to the company's staff of service engineers. Mr. Atkinson, former general manager of Industrial Hone Co., will specialize in honing stones and abrasive specialties, while Mr. McDonald will devote his time to service engineering on coated abrasives.



ARTHUR W. HASENPFLUG
. . . V. P. of Artisan Metal Works



FRED A. MONTGOMERY
. . . chief engineer, Artisan Metal Works

Arthur W. Hasenpflug, formerly works manager and for the last year general manager of Artisan Metal Works Co., Cleveland, was appointed vice president. Fred A. Montgomery was appointed chief engineer. He most recently was in charge of engineering at Bunell Machine & Tool Co. where he directed the building of special machinery and machine tools.

Laurence P. Saunders, formerly chief engineer, Harrison Radiator Division, General Motors Corp., joined Bell Aircraft Corp., Buffalo, as a chief administrative engineer.

Raymond L. Carey, formerly tube mill engineer of Jones & Laughlin Steel Corp. at Aliquippa, Pa., is now associated with Taylor-Wilson Mfg. Co., Pittsburgh, as assistant chief engineer.

Rockwell Mfg. Co., Pittsburgh, appointed five service managers following reorganization of its sales department. The eastern region will be directed by M. J. Harper with headquarters in New York. The central

region will be supervised by P. C. Kreuch with headquarters in Pittst burgh. The southern region will be headed by J. W. Northcutt with offices in Atlanta. The midwestern region will be under jurisdiction of C. K. Madison with offices in House ton. The western region will be managed by H. Boezinger with offices in Los Angeles.

Norton Behr-Manning Overseas Inchas formed a new sales-distributing company in Mexico City, known as Norton Behr-Manning S. A. de C. VI twill supervise sales and distribution of Norton Co., Behr-Manning Corp. and Norton Pike Co. products throughout Mexico. Herbert A. Stanton is president of the new sales company, with Edgar A. Maschall formerly of Durex Abrasives Corp. vice president and general managers.

Boyd E. Cass was named manager of metallurgical sales for Foote Minerals Co., Philadelphia. Before joining Foote in 1945, he was senior metallurgists for Baldwin Locomotive Works.

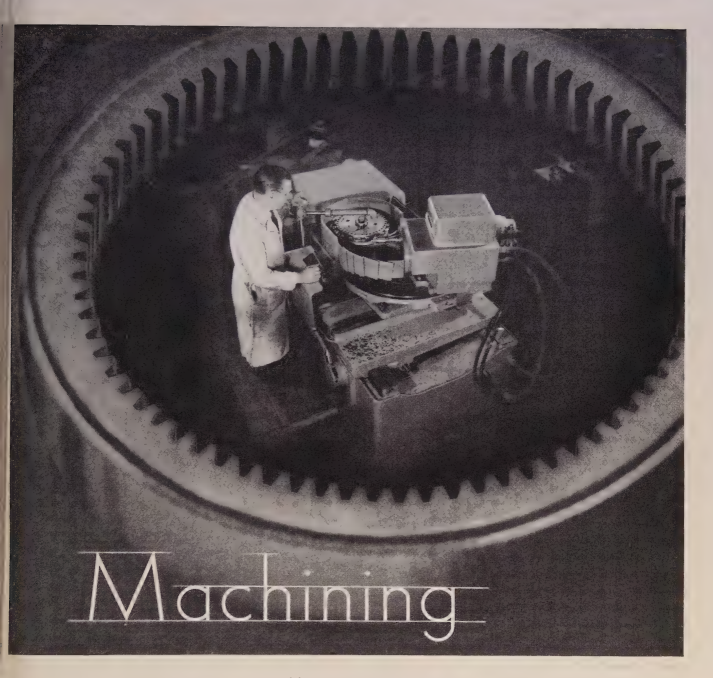
Horace J. Mellum retired as secretary of Nash-Kelvinator Corp., Detroit. Mr. Mellum, who has been secretary of Nash-Kelvinator since its formation in January, 1937, and secretary of Nash Motors Co. from August, 1916, maintains his office at the company's Nash plant in Kenosha, Wiss Godfrey Strelinger, treasurer of the corporation since April, 1944, was elected secretary to succeed Mr. Mellum. Mr. Strelinger also continues as treasurer and as secretary and treasurer of several subsidiary companies.

Elwyn Mercer, industrial manager of the southwestern territory of Allis-Chalmers Mfg. Co., Milwaukee, left recently for England to become general manager of the company's tractor division operations in that country.

Electro-Snap Division of Exhibit Supply Co., Chicago, manufacturer of precision limit switches and electrical devices, appointed George W. Ledbetter West Coast representative. He will make his headquarters at the Electro-Snap branch office at Sherman Oaks, Calif.

Feedrail Corp., New York, which manufacturers and markets trolley busway electric power distribution systems, appointed Robert R. Gillen as purchasing agent. He was formerly assistant purchasing agent for Russell & Stoll Co. Inc.

Harold A. Clough was named assist-



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49

ant sales manager of Parker Aircraft Co., Los Angeles, subsidiary of Parker Appliance Co., Cleveland. He will be responsible for sales policy administration and customer relations and service with the aircraft tube fitting and valve production of Parker Aircraft's two plants.

Reeves Pulley Co., Columbus, Ind., manufacturer of variable speed control equipment, appointed James A. Miller as manager of its newly opened sales and engineering office in Los Angeles. Mr. Miller formerly was with Bryon-Jackson Co. Assisting Mr. Miller will be Harlan M. Gillis former engineer at Columbus.

S. T. Jazwinski, who resigned as senior staff engineer, metallurgical department, Ford Motor Co., joined Central Iron & Steel Co., Harrisburg, Pa., and its subsidiaries, Phoenix Iron & Steel Co. and Chester Iron Co. He will serve as chief metallurgist.

Star-Kimble Motor Division, Miehle Printing Press & Mfg. Co., opened new branch sales offices in Milwaukee and Cincinnati and placed in charge of the respective offices Robert L. Palmer and Lloyd Steinmetz. Thomas R. Mahoney was appointed a sales engineer to serve the northern New Jersey territory.



ROUTT A. BRYANT JR.
. . . division engineer

Routt A. Bryant Jr. was appointed manager of plant engineering for Consolidated Vultee Aircraft Corp., Convair Guided Missile Division, Pomona, Calif.

H. S. Cooper and G. F. Groff were appointed assistant controllers of Crucible Steel Co. of America, New York. Mr. Cooper has been auditor and Mr. Groff, manager of the tax department and assistant secretary.

William P. Schnabel, manager of the fine wire department of Allegheny Ludlum Steel Corp. at Dunkirk, N. Y., has retired after 33 years of service with the Dunkirk plant.



PAUL H. HILL
. . . Nesco V. P.-sales

Paul H. Hill was elected vice president in charge of sales for Nesco Inc. Chicago. For the last year he had been director of sales for the firm and continues over-all direction cales in the housewares, electrical and stove and heater divisions of the company. Before joining Nesco Milli was vice president and general manager of Mengel Co., Louisville Chester H. Moore was appointed chickengineer, housewares division.

Ampco Metal Inc. appointed Nelson S. Cobleigh as district manager of its Philadelphia sales division. Mr. Cobleigh formerly was a field engineer a Detroit.

OBITUARIES ...

George W. Davies, 62, until recently general sales manager, Sealed Power Corp., Muskegon, Mich., died Dec. 3. Mr. Davies was well known in the automotive industry, having been associated with Campbell, Wyant & Cannon Foundry Co. and Fitzjohn Coach Co. as an executive before becoming manager of Sealed Power's Detroit office in 1933. In 1941 he became sales manager of the Original Equipment Piston Ring Division and in 1948 was appointed general sales manager.

James M. Brown, 50, associated with Surface Combustion Corp., Toledo, O., since 1927, died Dec. 3. He had been manager of the Cleveland district industrial sales office.

Oscar P. MacLean, 66, former Ontario sales manager of General Steel Wares Ltd., died Dec. 8 in Toronto. He retired from the steel company two years ago.

Earl L. Brokenshire, 59, ore sales manager of Oglebay, Norton & Co., Cleveland, died Dec. 16 in Columbus, O. He joined the company in 1909, and

in the succeeding 42 years served in various capacities.

J. Phillips Cosgrove, 54, executive vice president, American Radiator & Standard Sanitary Corp., Pittsburgh, died in New York Dec. 13 after a brief illness.

Earle L. Windenburg, a sales engineer for Cutler-Hammer Inc., electrical appliance maker, Cleveland, died Dec. 15 of a heart attack.

Francis J. Donnelly, 51, treasurer, Franklin Machine Co., East Providence, R. I., died Dec. 14.

C. S. Ackley, 78, secretary and a director of McKiernan-Terry Corp., New York, and vice president and a director of Thermactor Co., construction machinery concerns, died Dec. 16.

Warren Rogers, 44, supervisor of benefit administration for American Steel & Wire Co., Cleveland, U. S. Steel subsidiary, died of a heart attack Dec. 15.

Herbert B. Spigel, 38, general manager of the foreign import and export division of Luria Bros. & Co. Inc., iron and steel scrap dealer, Philadelphia,

died Dec. 11 after a two months illness.

George J. Kaye, 57, sales representative of Bethlehem Steel Co.'s 56t street shipyard in Brooklyn, N. Y. died Dec. 10.

K. K. Hoagg, 62, U. S. and Canadia vehicle engineer for General Motor Overseas Operations, New York, die Dec. 11.

Alexander Marks, 59, general sales engineer of Otis Elevator Co., New York, died Dec. 11.

Russell I. Baker, 59, manager of the Grasselli Works of General Aniline & Film Corp., New York, died of heart attack Dec. 11.

Darwin S. Luntz, 62, cofounder of Luntz Iron & Steel Co., Cantor scrap metal company, died Dec. 11.

Robert H. Goacher, 43, treasurer, Herring-Hall-Marvin Safe Co., Hamilton Ont., died Dec. 10.

Fred Mahony, former president of Mahony Mfg. Co., Troy, N. Y., die Sept. 8. The firm was engaged in iron fabrication.

Production - Engineering

CHRISTMAS NOTE—Borrowing fabricating methods from the appliance and automobile industries, a model toy manufacturer is mass-producing boy-sized road-building machines with man-sized equipment. Current production of about 220,000 units annually is based on progressive die operations. Most components are finished completely on one die. Forming machines in the plant consist of 15 presses ranging in capacity from 10 to 150 tons.

FROM THE LABORATORIES — One-tenth the thickness of human hair—that's the size of steel developed by Armco for use in a secret electronic device . . . A precision gage to determine wall thickness and concentricity of lengths of tubing consists of two horizontal arms with contact points wired to an electronic control box. Test specimen is slipped over lower arm of gage in operation. Fairchild Engine & Airplane worked out the details . . . Better methods for casting aircraft dies have been evolved by Armour Research Foundation. Shrinkage and warpage are more effectively controlled with improved techniques, including an application of flexible tubes to cool the metal dies.

NO MATERIAL PROBLEM—Seventy-five per cent of the total charge melted in one aircraft company's foundry consists of scrap generated elsewhere in the plant, mostly in bits of 18-8 and Inconel sheet from the cutting and trimming department. Monthly output is 44,000 pounds of high-temperature alloy castings. Inner and outer diffuser cores for turbojets, tailpipe flange rings, flanges and exhaust system selector valves are some of the parts produced. p. 58

TITANIUM IN TONS—Production of titanium metal at Du Pont's new Newport, Del., plant, is now 1½ tons per day, with 2½ tons expected in 1952. Estimated total production for the nation last year was 75 tons, of which Du Pont output was 55 tons. This year the company expects to turn out 400 tons. Plans are under way for expansion of capacity to 10 tons daily. In one of two special furnaces 15 tons of metal have already been melted; ingots up to 650 pounds are being cast.

WEIGHING JOB LIGHTENED—Electronic crane scales activated by Baldwin SR-4 strain gages simplify the weighing of massive parts and equipment at G-E's transformer and allied product department. The 300,000-pound capacity wire strain gage load cells are permanently installed in each of two crane hooks. A portable weight indicator and accessory reels of electric cord for connection to load

cell units and electric power supply outlet are carried on a hand truck. The indicator has three scales: 0-50 tons, 50-100 tons, 100-150 tons. When two cells are used together to lift a load, each is read independently. Chief use of the crane weighing system is to determine weights of transformers both for shipping purposes and for engineering data.

SMALL BUSINESS AND DEFENSE—Manufacture of the 3.5-inch bazooka rocket is a good example of the effective defense job small businesses are turning out. Record of small companies is outstanding on three counts: Small companies are ingenious in solving manufacturing problems; their production costs on the average are lower; facilities are versatile and up-to-date.

cuts with GASOLINE—A cutting torch that burns gasoline and oxygen and brings an overall saving of 25 to 30 per cent to cutting, brazing, scarfing and similar operations—that's the brainchild of a Dartmouth College instructor, J. A. Browning. Browning says his torch can do as much work on 70 cents worth of gasoline as an oxyacetylene torch can do on a 100 cu-ft tank of acetylene. The cutting head is designed to eliminate backfiring and backflashing into the torch handle. The torch blends liquid gasoline and oxygen which is converted into vapor in the tip by heat of the flame.

MORE ON CONTINUOUS CASTING—"Highly satisfactory" describes a newly developed continuous casting machine which produces aluminum and brass rounds from ½ to 6 inches in diameter. The product ultimately will be used for screw machine products and for extruded and special shapes up to 4 inches in cross-section, as well as for forging stock.

TUNGSTEN MACHINES LIKE BRASS - Technique for drilling, grinding, turning, milling, threading and tapping tungsten using standard machines is being used on L-cathodes for electron tubes. The method permits machining of tungsten to tolerances comparable to those normally achieved with brass or steel. Tungsten tubing, for instance, has been fabricated with an outer diameter of 0.066-inch plus or minus 0.0005-inch and an inner diameter of 0.060inch plus or minus 0.001-inch. An 0-80 tungsen screw 11/16-inch long has been made with a 0.025-inch hole drilled through its entire length. More applications are expected in electron tube manufacture and in the fabrication of other parts which must operate at high temperatures in a vacuum or in reducing or inert atmospheres.

TOY PRODUCTION

.. Bigtime Operatio



This 150-ton Verso press equipped wit a three-stage pra gressive die com pletes a fire trua chassis

High voltage electric welding maching fuses metal parts to gether on chassis of fire truck



Right — Model toy are thoroughly de greased in this "box car" before paint i applied. Toys ride the 580-foot monor rail conveyor through the degreaser, into the paint department, through are oven, then on to final assembly

n a Miniature Scale

By using mass-fabricating metalworking techniques, a manufacturer of scale model road-building equipment will turn out more than 220,000 units this year

IN the often turbulent toy business, one firm has overcome many problems by applying manufacturing techniques normally found only in appliance and automotive factories. Charles William Doepke Mfg. Co., Rossmoyne, O., has, in five years, become a leader in the trend toward production of realistic toys. Its line of model toys was probably the first to give youngsters manually operated accurate scale models of road-building equipment.

Each of the five toys is scaled to about one-sixteenth the size of the original equipment. The company works from blueprints supplied by the manufacturer or sends its own engineer to a project where one of the monster machines is in operation. All major features are retained.

Prime Steel Used—Toys are made of prime steel, in 16, 18, 20, 22 and 24-gage. Eighteen gage is used primarily. In the newest toy, a model Heiliner, about 25 per cent of the steel is 16-gage and 12 per cent is 20-gage. The scraper blade is 13-gage and the remainder is 18-gage. Steel is obtained from warehouses and direct from Armco, in Middletown, O., about 25 miles from the plant.

In spite of the highly seasonal nature of the business, since most toys are purchased around Christmas, the firm, until the spring of this year, worked 12 months a year on its toys. Estimated production was set up in early January and spaced out for the months ahead. Each month a separate toy was run. If orders increased in the latter part of the year for



a particular toy, then production could be changed to fit the demand.

Progressive Dies—Basis of the production is the increasing use of progressive dies combined with spot welding. Dies have as many as seven stations. Normally, they have about three or four. Whenever these dies can be used, they are placed in production. The firm has found that, in spite of the original increased cost of such dies, they more than pay for themselves in lowered labor costs. They are also cheaper than a number of single dies. Most pieces are completely finished in one progressive die. In 1950, normal runs of toys averaged between 25,000 and 30,000 per month. This has been decreased this year by approximately 20 per cent.

If it were not for the accurate detail needed, costs of tooling could be reduced 25-30 per cent. For the same reason, production costs could be reduced 15-20 per cent. However, success of the toys has been predicated on accurate reproduction plus heavy duty construction that makes them last for years.

All dies are made by outside firms, but two men devote their full time to die maintenance. A completely equipped tool room is located near the final assembly line.

Press Capacity Tripled—Power presses for the dies range from 10 to 150 tons capacity for production runs. Individual press capacity has tripled since 1948. There are 15 presses plus a press brake and shear. Strokes range from 2 to 8 inches.

After the steel has been cut to size and parts stamped, the assembling begins on spot welders. Nineteen welders of various types are used. These include double gun, single gun, rocker arm, and motorized rocker arm types with capacities from 20 to 50 kva. Two lines feed a third line that ends at an inspection point. Since the chassis of each toy is in one piece, the welding joins the parts like axles, cabs, scraper blades, dump doors, engine hoods and steering wheels. A hot upset machine is used for some parts that can't be welded. After passing the inspection point, the toys are hand loaded on a 580-foot monorail conveyor.

They first pass through a spray vapor degreaser using trichloroethylene. Still on the conveyor, they travel to the paint department. Dip, spray, and spray-dip techniques are used, depending on the toy. Red fire engines are dipped, while yellow road graders are sprayed. The new Heiliner, although red, is sprayed. Special fixtures, developed by the plant, hold the toys for spraying. They are adjustable for the length of the toys and can be turned 360 degrees in any direction. A four-man water wash booth and



In the new paint department, toys are dipped in bright paint. Hand spraying finishes the rough spcts.

Paint is then baked on the steel chassis

Road graders entering and leaving overhead bake oven. Monorail system is similar to that used on much larger automobile assembly lines

four dry booths are used for spraying synthetic enamel.

Painted in Solid Colors—Most toys are one solid color, simplifying painting. On a toy like the Heiliner, however, yellow wheels are used. These can be run at the same time by leaving space on the conveyor for trays holding the wheels. The wheels are painted in one booth while the toy is sprayed in another. Some parts are finished in black oxide. This is done by an outside firm.

After painting, the toys are baked in an indirect oil fired recirculating oven for 15 minutes. They move through the oven, on the conveyor, at the rate of 8 feet per minute. Temperature ranges from $275\text{-}350^{\circ}$ F with a maximum of 400° F.

From the oven, toys travel to final assembly and packing. Here, wheels and tires are mounted. On the American-LaFrance aerial ladder fire truck, the

extension ladder, made of aluminum, is attached Pinion on the ladder-raising mechanism is made powdered metal. Shoe eyelet machines have be adapted to punch and place eyelets where needed They are also used as light punch presses on such assembly work.

Final assembly is accomplished entirely by har with special tools like a fastener for mounting h caps.

Pressure-Mounted Tires—In this same section, tire made for the company by Goodyear and Firesto as replicas of their own products, are either pressure mounted on wheels or assembled with other part on hand-loaded punch presses. These wheels, exceed those used on the Heiliner, road grader, and botto dump truck trailer, are die cast. Along with the healights on the Heiliner and the searchlight column the fire engine, they are the only parts that a



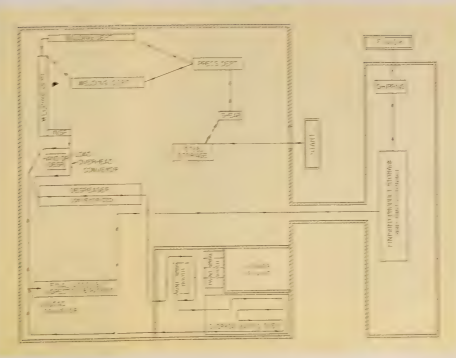


Wheels being assembled and mounted on road grober

the coast. The other wheels are composed of four parts—a use two dishs and a split cushing.

Until this year the plant worked 9 hoors a day five days a week and 8 hours on Saturday. It would still be maintaining this pace if steel could be obtained. The demand for the toys has maen continuously and some 220,500 will be produced this year as compared with 273,000 in 1950. A new toy is crought out each year and the slowest seller dropped. Among the discontinued toys are a concrete mixer earth hauler and ducket loader.

Plant space has increased by one-third this year and includes the new finishing department. With this increase and maing demand the oumpany is using more and more progressive dies. At the same time press capacity is constantly increasing and new presses will range to 200 bons 4 x 7-foot bed areas.



Flow chart showing various production stations

Pouring 321 stainless into an open-top mold



Applying special core wash to give sand better high temperature resistance

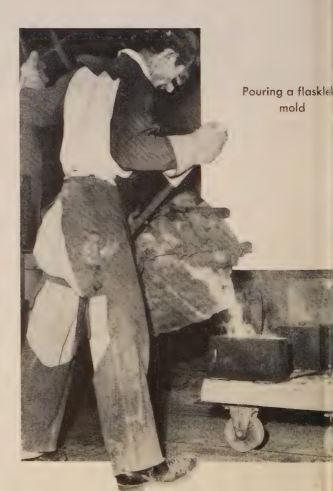
Stainless Ste

By GILBERT C. CLOSE

ANSWERING the problem of conserving critical a loys, Solar Aircraft Co., San Diego, Calif., has developed a stainless steel foundry that is the main source of high alloy castings for the company's production line. Conceived as a means of product of versification, the foundry was set up as a research project to explore possibilities of remelting scrap are casting stainless steels in the stabilized 18-8 are super alloy grades using such critical constituents a nickel, chromium, columbium, and tungsten.

44,000 Pounds Monthly—Today the foundry is producing 44,000 pounds of high temperature alloy case ings each month, with an increase to at least 70,000 pounds per month planned for the near future. Over 75 per cent of the total charge melted has consisted of scrap generated by other departments in the plan largely in bits of 18-8 and Inconel sheet from the cutting and trimming departments.

To reduce the use of strategically scarce columbium, the company is developing successful technique for casting titanium-stabilized stainless. Titanium available in greater quantities than columbium, has the disadvantages of "fading" rapidly during the case ing process, and developing a "dirty" surface are subsurface area of oxides that makes machining



bundry Conserves Critical Alloys

44,000 pounds of high temperature alloy castings per month are being produced by an integrated foundry operating on scrap generated in other parts of the plant. Several "impossible" production jobs of casting type 321 stainless are now routine

fficult and rejections high. Through concerted relarch, the Solar process has developed to a point here the titanium content is meeting specifications, hd the surface and subsurface area is maintained in a oxide-free condition.

Ignores Convention — Several production jobs of sting 321 are routine now in the Solar foundry hereas two years ago they couldn't be done.

The fuel manifold for one jet engine model always ad consisted of a rolled tubing base to which were relded many injector pads. Foundrymen said it buld not be made of a single casting. The Solar number of a sundry not only made such a casting; they made one tat machined more easily than the forging, included ne pads as part of the casting, and eliminated many ours of welding besides retaining its dimensions have closely within the tolerances.

Manufacture of stainless steel exhaust manifolds nd jet parts develops an unavoidably high percentge of scrap. Almost half of the original metal is scarded during the various cutting, blanking, piercing, and trimming operations. As work in the fabriation of jet engine parts increased, it soon became inparent that much of this scrap could be remelted nd poured into aircraft quality castings for use in the defense program.

Typical parts being produced in the foundry are ne inner and outer diffuser cones of the J34 turbojet, ailpipe flange rings for the North American F-86, nd flanges and selector valves of the B-36 comber's xhaust system. Formerly many of these parts were nade from forgings, with little thought given to castings for the various components. An experimental xhaust system incorporating parts produced in the

This complicated casting is the diffuser assembly for a Westinghouse 24C jet engine. Formerly forged and welded, it is now cast with better dimensional properties than were previously attained



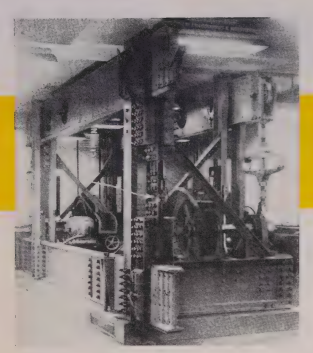
foundry proved to be dimensionally more stable than could be obtained with forgings; requests for specification changes were approved by the armed services.

Better Control—Having its own foundry has given Solar greatly increased control over such problems as delivery schedules, priorities and quality. The large amounts of unavoidable scrap in manifold and jet parts production materially assisted the foundry's problem of getting basic materials for melts. Set up as a distinct unit from the production department, the foundry must offer bids for the captive casting business competitive with those of outside foundries as to delivery dates and prices. Inspectors and laboratory technicians check samples from every melt, assuring aircraft quality of all castings.

By having the foundry under the same roof, far closer co-ordination with engineering and pattern-making is possible, and small quantity casting requirements of the experimental department can be more readily met. This close alliance also largely eliminates the problem of scrap segregation, in that scrap of certain compositions from the production floor is delivered directly to the designated bin and is ready for a cleaning process prior to incorporation into the melt. Because chemical analyses of all incoming material are readily available, it becomes a matter of simple computation to decide what basic materials must be added to the melt to assure that castings will meet required chemical and physical specifications.

New Methods—Despite the production nature of the foundry. Solar has continued research control of the project. Through continued research and experimentation, a number of innovations have been incorporated in the foundry practice. For instance, a special core wash is sprayed or painted on all molds and cores, allowing for increased pouring temperatures well over the melting point of the core sand, when such temperatures will assure superior castings of thinner walls and complex design. Research, too, led the foundry away from the use of the conventional sprue system of pouring, and developed a system of gates and risers to insure increasingly better castings and decreased rejections due to hot tears, shrinkage cavities and sand inclusions.

Research has gone hand-in-hand with foundry personnel through each step of the casting process. A balanced silica-sand mixture was developed only after a number of molding sands were tested and rejected. This core sand combines with the core wash to produce castings with a minimum of surface roughness.



250,000-pound testing machine checks fatigue values of riveted and bolted structural joints

STRUCTURAL engineers take a page from the automotive engineer's manual as they begin to use high tensile steel bolts in structural joints instead of rivets. High strength bolts have long been used in construction of automobile frames. Structural advantages are all-round superiority and greater economy in comparison with ordinary riveted and bolted connections. They are useful to two main classes of structure: Those subjected to widely fluctuating dynamic loading—bridges, and all parts of certain industrial equipment; and those subjected to static loading.

One factor opposing wider use of high strength bolts is their short supply. Some companies carry certain sizes in stock, but they do not carry a full line. Bolts for many jobs must be made up special. Cost is necessarily high.

Cost of high strength bolts will never be low enough to compare with cost of corresponding plain, undriven rivets. It will be appreciably lower when manufacturers stock them. Industrial Fasteners Institute is surveying industry needs to determine most widely needed bolt sizes. Revised standards of the American Standards Association which equalize specifications for bolts and cap screws will help take high tensile bolts out of the special order class.

Installation Costs Reduced—Despite the higher cost of the bolts, savings in the cost of installation more than make up the difference, says T. R. Higgins, director of engineering, American Institute of Steel Construction. The institute reports a saving of 11 per cent in the erection of an eight story building through use of high tensile bolts.

Four main factors made the saving possible: Elimination of temporary erection bolts; elimination of transportation of riveting equipment; use of two-man crews to bolt up after erection; production of 400 bolts per crew per day. Impact wrenches were used,

HIGH STRENGTH BOLTS

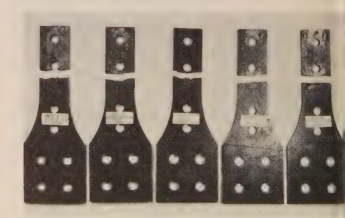
Better Fatigue Resistance For Structural Joints

which reduces noise of riveting by one half. Where a noiseless operation is required (hospitals) hand torquing is recommended.

Best By Test—Fatigue tests conducted by the Research Council on Riveted & Bolted Structural Joints place high strength steel bolts ahead of rivets in performance. No actual shear stress is experienced by the bolts. Holes are made 1/16-inch larger than the nominal bolt diameters and any slip that occurs in a joint is too small to bring the side of the holes into bearing against the bolts. Friction on the contact surfaces makes the connection shear-resistant. The only stress in the bolts is a nonfluctuating (static) tension stress producing no fatigue. Tabulation of test results shows to what extent high strength bolts substituted for an equal number of rivets of the same diameter, exhibit superior behavior under fatigue loading:

Type of	Fatigue Strength—psi
Fastener	2,000,000 c, full reversa
Cold-driven rivets	14,700
Hot-driven rivets	15,820
High-strength bolts	17,200

Best by Performance—The real proving ground for high strength bolts is actual field application. Mr. Higgins cites the substitution of high strength bolts



Plates used in tests show that in connections made with high-strength bolts, section through the hole is not necessarily weaker than unpunched area



WELDING HERCULOY plates into a hot water storage generator for the new Veterans' Hospital in Boston.

ROLLING HERCULOY plates into cylindrical form for the tanks. Photos from The Patterson-Kelley Co., Inc., East Stroudsburg, Pa.

is Chosen for Hot Water Storage Generators



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HERCULOY is Revere's Copper-Silicon Bronze, which has the corrosion resistance of copper plus the strength of mild steel. It is therefore ideal for hot water tanks, among many other applications. Much has gone into domestic water heaters, but these are far outstripped in size by a number of large tanks fabricated of Herculoy by The Patterson-Kelley Co., Inc., East Stroudsburg, Pa., for the new Veterans' Hospital in Boston. The water is heated by steam passing through bundles of Revere Phosphorized Copper Tube. Inlet and outlet flanges are Herculoy, made from heavy gauge extruded shells, which offer economies over the alternative method of cupping them out of plate.

Patterson-Kelley weld all these large storage heaters, using Heliarc. Easy weldability is another important quality of Herculoy. Golden beauty is also a feature, and the size and beauty of these tanks created a great deal of comment while they were being trucked to the hospital....Remember Herculoy's qualities: corrosion resistance of copper, strength of mild steel, easy weldability and formability, and beauty. Remember other applications besides tanks, such as: vats, screens, filters, ducts, fire extinguishers, chemical and marine construction.

December 24, 1951

for rivets on an ore unloading unit in Cleveland. When the substitution was made, common washers were used instead of the recommended hardened washers. Two months later, testing with a torque wrench disclosed that the eighteen 7/8-inch bolts holding the 175-pound rail down to the main girder were still tight. The twenty-two 7/8-inch bolts used in bracing connections had worked loose and had been retightened several times during the period by maintenance men.

Hardened washers were substituted, and all bolts torquened to 470 lb-ft. The bolts continued in service throughout the eight-month navigation season. At the end of that time, only four had not retained their full clamping force. They were tightened, and a year later inspected again. All bolts were still tight; meanwhile rivets in the joint at the opposite end of the members had loosened.

Specifications Available—The Research Council has a specification covering use of high strength bolts. Specification states high strength bolts may be substituted at the same allowable shear stress for structural steel rivets (ASTM A141) of the same nominal diameter to resist the shear at faying surfaces of any structural steel joint. Holes may have the usual 1/16-inch clearance associated with riveted work and unfinished bolts.

To conform, the bolts must meet ASTM tentative specification for quenched and tempered steel bolts, serial A325. Bolts must also conform to American Standards Association standards for regular semifinished hexagonal head bolts (ASA B18.2) as to threading and other dimensions. Radius of the fillet under the bolt head, however, shall be at least 1/32-inch for bolts larger than $\frac{5}{8}$ -inch diameter, and at least $\frac{3}{64}$ -inch for bolts larger than 1-inch diameter.

Specification requires installation of at least one carburized or quenched and tempered washer under each nut and bolt head. Nuts must be tightened to reproduce a bolt tension of not less than 90 per cent of the elastic proof load of the bolt. Checking for tension of between 5 and 10 per cent of the bolts by loosening and retightening under controlled conditions is also specified.

Tightening required by the specifications—90 per cent of the elastic proof load of the bolt—is about three times that required to compress ordinary spring washers. Neither in laboratory tests with 8 million cycles of loading, nor in field installations is there any tendency for a nut to back off. Yet no particular measures are taken to restrain the nuts.

Foundry Sand Methods Discussed

Recent 4-page bulletin available from Beardsley & Piper Division, Pettibone Mulliken Corp., compiles information on various sand operations encountered in modern foundry practice. Bulletin lists various methods of sand mulling, ramming molds and cores and sand conditioning. On-the-job photographs taken of several foundry installations illustrate the text. Copy of the bulletin can be obtained without charge by a request addressed to the company, 2424 N. Cicero Ave., Chicago 29.

Brochure Describes Gear Chucks

An 8-page brochure describing the company's line of custom-built gear chucks is available from Garrin son Machine Works Inc., Dayton, O. Contents include a brief history of the company, description of its consultation, engineering and production facilities and a discussion of the advantages of Garrison's gear chucks. Illustrated are many typical installations where the company's chucks are employed to make a variety of gears.

Unit Wet Blasts Jet Parts

As part of its continuing effort to improve the dependability of aircraft engines, Pratt & Whitney Aircraft engines, Pratt & Whitney Aircraft Division United Aircraft Corp., East Hartford, Conn., employs a custom-built wet-blasting unit. Cro-Plate Co. Inc. Hartford, Conn., manufactures the equipment used for cleaning experimental jet engine parts after the assembled engine has been run and then disassembled for inspection.

At extremely high temperatures, turbine sections and exhaust ducts become covered with a hard, tought coating of lead sulphate and lead oxide which is little erally baked on. Coating must be removed completely to properly inspect parts after test running. Com-



WET-BLAST CLEANING AIRCRAFT ENGINE PARTS
. . . enclosed booth protects operator

pany's inspection calls for the parts to be immersed after cleaning, in an Xyglo bath and then exposed to black light. Cracks developed during the running of the engine show up clearly, but the parts must be clean. Wet-blasting is the most practicable cleaning method.

The custom-built wet-blast unit produces a high velocity transfer of fine abrasive suspended in water in a constantly-agitated state through aspirator jet guns.

Blaster is housed in an 8-foot cube with a 5 x 7-foot opening at the right side of the cabinet. Through this opening can be rolled a $6\frac{1}{2}$ -foot turntable for easy loading of large components. Three operators can work at the unit at one time, with each operating one or two wet-blasting guns.

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Small Companies

Build Solid Defense

Production Record

Relatively small firms are outperforming the big contractors in in production of certain types of of ordnance materiel. The 3.5inch high explosive, antitank rocket is an example

HOW DO small business firms make out in the swelling business of ordnance production? STEEL put this question to the Army Ordnance Corps. The answer is that the small firms make out very satisfactorily—both for themselves and for the government. The usual precautions must be observed so that the firm gets the kind of work it can handle, also that the firm is financially sound. Once this happy juncture has been engineered, the typical small firm may equal or possibly surpass performance of big contractors on the same kind of ordnance.

Record of small firms in the present defense production emergency has been outstanding on three counts. Small companies possess great ingenuity and are in the lead in solving manufacturing problems. Due to having few officials in the higher salary brackets their overhead expense is less. Third, their facilities are versatile and up-to-date so that with a reasonable amount of tooling they can get into production fast.

As good, for purposes of illustration, as any other is the story of the 3.5-inch HEAT (high-explosive, anti-tank) M28A2 rocket. This is the ammunition for the dramatic super bazooka that has proved its ability in Korea to destroy any land tank so far revealed by the enemy. Fired from light cast aluminum tubular launchers that are borne on the shoulders of our troops, the rockets are assembled from numerous

Cutaway of 3.5-inch rocket. Many small companies are involved in the rocket's manufacture

parts which form these three main units: The mot that carries the rocket to the target, the fuze the ignites the explosive charge, and the head the penetrates the tank armor.

Motor Components — Contractors for the motometal parts assembly: Evans Products Co., Plymout Mich., Heckethorn Mfg. & Supply Co., Littleton, Cole Keddy Machine Co., Middleton, Mass., Dexter C. Fairfield, Ia., Oldsmobile Division of General Motoc Corp., Lansing, Mich., Ford Motor Co., Highlam Park, Mich., and National Tube Co., McKeesport, E (All contracts were placed after competitive biddinexcept those of Oldsmobile, Ford and National Tube which were placed by negotiation. Defense regulation do not permit divulgence of prices in a roundup this kind.)

Methods of manufacture were developed by toriginal contractors, the small companies. Eval Products Co. cold-forms the motor from 4140 alloseamless steel tubing with subsequent heat-treating and its technique has been adopted by Oldsmobile as Ford. Heckethorn developed a process of hot-forming from 4140 alloy seamless steel tubing; hot-forming also is done by National Tube Co. Dexter Co. has different process; it uses 4140 alloy seamless tubing mounts the pieces in a lathe, heats progressively induction heating, and rolls the venturi end of the motor to shape. Keddy Machine Co. has a process which avoids the use of critically-short seamled tubing; it pierces and hot-works 4140 alloy hot-rolls steel bars to shape.



Thus small companies have demonstrated splendid ingenuity and resourcefulness in pioneering different methods to produce the motor.

Head Metal Parts—Contractors for the head metal parts assembly: Hubeny Bros., Roselle, N. J., Kennedy Van Saun Mfg. & Engineering Co., Danville, Pa., American Stove Co., St. Louis, S. W. Farber Inc., New York City, Oldsmobile Division of General Motors Corp., Lansing, Mich., and National Tube Co., McKeesport, Pa.

Hubeny Bros. was the first contractor on this component, making it from seamless tubing. Hubeny passed its method along to the subsequent contractors, except in the case of Farber Co. which developed its own process. Farber avoids use of critically-short seamless tubing, forming its heads from steel sheet; this method is said to permit accurate control of wall thickness and to keep the weight down. Farbor has made pilot samples that have been approved, and now is preparing to get into early production.

Practice head, M29A2, is gray iron, class 20 weighing the same as the regular HEAT war head. Contractors who got into this business by competitive bidding: Norwalk Lock Co., South Norwalk, Conn., Parsons Fabricating Co., Traverse City, Mich., Inland Equipment Co., Nashville, Tenn. and, more recently, by negotiation, Oldsmobile Division of General Motors Corp., Lansing, Mich. and Ford Motor Co., Highland Park, Mich. The manufacturing process in this case was developed by the original contractor, Norwalk Lock Co.

Fuze Production—Fuze, M404A1. Production techniques were developed simultaneously and independently by the two original contractors, Scovill Mfg. Co., Waterbury, Conn., and Harvey Machine Co., Torrance, Calif. More recently, contracts have been placed with Hoover Mfg. Co., North Canton, O., and Independent Lock Co., Fitchburg, Mass. All these contracts were placed by competitive bidding.

Trap and spacer assembly is the component in which the propellant is evenly spaced and held in place inside the motor body. The contractors who got into this field by competitive bidding: Hesse Machine Co., Boston, also developed, tested and produced this component, Pollak Engineering & Mfg. Co., Newark, N. J., Wald Industries, Huntington, Pa., Metroloy Corp., New Rochelle, N. Y., Ashtabula Bow Socket Co., Ashtabula, O., Kaywood Corp., Benton Harbor, Mich., Keystone Watch Case Co. Division of Riverside Metal Co., Riverside, N. J. Later, negotiated contracts have been placed with Oldsmobile Division of General Motors Corp., Lansing, Mich., Ford Motor Co., Highland Park, Mich., and National Tube Co., McKeesport, Pa.

The trap's manufacture required considerable study. The outer ring of holes in the trap are canted so as to divert the propellant gases into the Venturi throat of the motor body—so that merely a straight drilling operation is precluded. Hesse Machine Co. developed the technique which now is used by all except two of the contractors. The holes are made with a multiple spindle drill, and the canting of the outer ring of holes is obtained by drilling these holes at the proper angles. Recently Metroloy Corp. developed a

method of producing the holes by a piercing operation followed by coining. Oldsmobile has adopted the latter method with detailed modifications.

Other Components—Small companies predominate in the production of other components for the 3.5-inch rocket: Metal container M24A1 (for shipping rockets to field troops) produced by Cans Inc., Chicago, and Standard Container Co., Rockaway, N. J.

Squib, M1A1 (for igniting propellant), National Fire Works Ordnance Co., West Hanover, Mass., and Hercules Powder Co., Port Ewen, N. Y. Metal parts for detonator, M41, produced by Rodorn Distributors, New York, and Mattatuck Mfg. Co., Waterbury, Conn. for assembly at Picatinny Arsenal.

Plastic closure, (for keeping propellant and igniter in the motor dry), produced by Republic Molding Co., Chicago, and Wilpet Mfg. Co., Kearny, N. J. Plastic parts for igniter, M2O, produced by Dapol Plastics Inc., Worcester, Mass., and Gilbert Plastics, Hillside, N. J.

Spring shorting clip, (to prevent premature firing), produced by National Gage Co., Newark, N. J., Kay Mfg. Co., Brooklyn, N. Y., and Eastern Tool & Mfg. Co., Belleville, N. J.

Dust Collection Tips Given

Buell Engineering Co. Inc., offers a booklet titled, "The Collection and Recovery of Industrial Dusts." Subjects discussed are: What dust is; technique in the analysis of dust; factors which influence the choice of equipment.

Booklet also describes various types of the company's equipment for specific industrial jobs. Photographs and diagrams are used throughout the book. Included are discussions of electrostatic precipitation, and combination dust collecting systems. For copies, write the company at 70 Pine St., New York 5.

Bunyan-Size Inspection Table



ONE OF THE LARGEST blocks of granite ever quarried serves as an inspection table at City Auto Stamping Co., Toledo, O. Stone measures 192 x 96 x 32 inches, weighs 50,000 pounds in finished form, and was cut with an overhanging ledge. Lapped to 0.002-inch overall flatness, it is installed on a 32-inch concrete foundation and rests on three rubber cushions

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Blast Furnace Practice...

11—Thermal Requirements of Shaft

Importance of gas flow through the stack is stressed in this the second installment because of its importance in determining the heat economy of shaft operation

By CHARLES E. AGNEW

Consultant
Blast Furnace and Sintering Plant Operations
Cleveland

TEMPERATURE readings and gas analyses recorded from different planes in the furnace are sustained by Bureau of Mines research at the Southern and Northern furnace operations studied.2 Burden of the Southern furnace contained a substantial percentage of self-fluxing ore from which carbon dioxide (CO₂) had to be evolved, but the Northern ore burden was virtually free from CO₂. Fluxing stone (CO₂, 45.73 per cent) requirement for the Southern burden was substantially greater than for the Northern burden because of higher ash content in the Southern coke compared to Northern fuel. Differences in percentage of temperature drop between planes in the respective operations, from Plane No. 3 to the furnace top, clearly indicate greater heat consumption in the Southern operation for evolving combined volatile matter than for surface moisture, and greater consumption in the Northern operation for evolving surface moisture than for combined volatile matter. Comparison of these Bureau of Mines readings is shown in Table 1.

Involves Heat Absorption — After all volatile matter has been evolved from burden materials they must absorb heat to raise them to their fusion temperatures. Bureau of Mines research² (Southern furnace) found that slag had begun to form (fusion) at Plane No. 4 (Fig. 1, STEEL, Dec. 10, page 102). Because slag formation is determined by existing temperature, it is reasonable to say location of

the plane of formation is a variable, governed by character of raw materials used and the blowing rate, but the Bureau of Mines establishes the approximate location for the end of shaft low temperature work and the beginning of bosh and hearth high temperature work

Volume of heat required for fusion, per pound of material, will vary with ratio between iron-forming and slag-forming constituents contained in the burden materials. However, with regard to effect of shaft heat requirements on the equilibrium, which must be maintained between shaft preparation capacity and bosh and hearth smelting capacity, the important consideration appears to be ratio of volatile to nonvolatile matter contained in raw materials charged into the furnace because elimination of volatile matter takes heat from the furnace and nonvolatile matter retains it in the furnace. With burden materials containing 100 per cent nonvolatile matter (example sinter) the amount of heat required per pound of nonvolatile matter to raise it to its fusion temperature, will not be any different than it will be per pound for the lesser percentage of nonvolatile contained in natural ore from which the sinter was produced.

Charging 100 per cent nonvolatile matter into the top of the furnace permits greater percentage of the charged material weight to pass Plane No. 2 than passes it when natural ore only partial nonvolatile is charged into the furnace. Therefore, all heat absorb above Plane No. 2 by the 100 procent nonvolatile matter will be a tained by it and returned to the bosh and hearth for further useful work instead of only that paywhich is absorbed below Plane No. 2 by nonvolatile matter of naturations.

Uniform Heat Transfer — Sir larity of percentages in temperature decreases between Planes and 4 for the two furnace opentions (Table 1) indicates more uniform transmission of heat fragas to stock between those planes than occurs between planes high in the furnace. High and low-temperature readings showing ramin temperature through a radio of each of the respective planes as follows:

Since stock between Planes No. 3 and 4 had been freed from votile matter it is a reasonable sumption that the nonvolatile preserve is the cause of the progresively lower range in temperature across the radius of the respectiplanes and it then becomes a resonable assumption that when votile free material is charged in the top of the furnace, there vote the approach to the same uniformity of temperature and heat transmission from gas to stock between

nes in the upper section of the aft as there is in the lower seca. In both furnace operations idied by Bureau of Mines rearch particle size of the natural te used would range from plus minus 5 inches to minus 100 sh and undoubtedly this size ige had influence on range of inperature recorded across the ilus of the respective planes.

This premise prompts the asimption that the indicated beneto uniformity of temperature ross any plane of the furnace om charging volatile-free marial into the top of the furnace ,uld be further enhanced if parthe size of the volatile-free marial was of smaller range than tural ores. This reasoning is susined in actual operation by the w furnaces which have used 100 r cent volatile-free iron bearg materials, where characteristic regularities of soft ore furnace erations of hanging, slipping. d checking, are virtually nonlistent.

Depends on Mechanical Actionransmission of heat from gas to ock in shaft operation is greatinfluenced by conditions governg mechanical action of gas dissal through the stock column. as rising from the bosh is the gent for distribution of heat troughout the stock column. Avage temperature of gas leaving te bosh must be of the same avrage temperature as stock in the osis, and opportunity for heat cansmission from gas to stock in se shaft will depend upon the deree of efficiency attained in esablishing gas-solid contact beween the ascending gas column nd between the descending stock olumn.

Inevitably, in the shaft operation f every blast furnace there is a ondition of maximum gas-solid ontact consistent with maximum esistance to gas flow without retriction to flow. If the percentage, listribution and character of fines entained in burden offer restricion to flow, benefit can be had rom reducing the percentage of mes. However, if reduction is too great, and gas-solid contact is lessened below the ideal, there will se wasteful loss of heat with gas eaving the furnace; if there is reduction in the amount of work required to prepare ore for smelting, as occurs with ore beneficiation methods which eliminate volatile matter before the ore is charged into the furnace, and the blowing rate and heat delivery to the shaft is maintained at the same rate used with volatile bearing ore, there will be concentration of heat in the shaft which can cause fusion there, and formation of scaffolds on the inwall of the furnace.

Maximum resistance without restriction to gas flow assures maximum distribution of gas and heat throughout the stock column. Since heat is absorbed from the surface, inward ratio of surface to mass is the governing factor in the rate of heat absorption. Since particle size of materials governs ratio of surface to mass, particle size is the principal factor governing heat recovery. Since ratio of volatile to nonvolatile matter contained in raw materials determines the percentage of recovered heat which can be retained in the furnace by the nonvolatile matter, that ratio is the governing factor for heat economy in shaft operation.

Factor Influencing Smelting Rate - It is axiomatic that productive capacity of any blast furnace is determined by the rapidity with which materials can be processed, and that the permissible blowing rate is a major factor in that rapidity. Emphasis is placed on the word permissible because it is believed the practical blowing rate for every blast furnace operation will be determined by operating conditions caused by character of raw materials used.

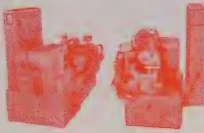
In any furnace operation weight of natural air required per ton of mon will be determined by weight of fuel which must be burned to produce the volume of heat required to process the raw materials because character of raw materials used determines requirements and conditions governing heat recovery. But the rate at which per ton requirements of air may be supplied to the furnace will be determined by relation between preparation capacity of shaft operation and smelting capacity of bosh and hearth operation, a relation which also is governed by character of raw materials. Because the rising gas column takes heat from the bosh and hearth operation, deficiency in smelting capacity tends to retard the permissible blowing rate, and deficiency in preparation capacity, caused by need for additional heat in the shaft, tends to accelerate it.

Following combustion of coke at the tuyeres weight of natural air blown into the furnace is increased to the weight of products of combustion. Because of natural laws governing expansion of heated gases the products of combustion tend to increase in volume due to high bosh temperature. Since cubical dimensions of the furnace are fixed the tendency of the gas to expand meets with resistance to passage offered by the stock column and the resistance is reflected in blast pressure, a check to expansion but an increase to velocity. The gas column rising from the bosh passes upward through interstices of the

	COMPARISON OF		Furnace*	290	orthern	Furnace
a service from		OF	97.	0	F	%
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^{*} Prom Tables 16. 42, 43 and 45—Technical Paper No. 441





+12 Mona-Matics

= Savings for Studebaker of 25c per car!

Here's the way Studebaker Corporation cuts costs with Mona-Matics. First, they installed 12 of these high speed, automatic cycle lathes, for operation by 6 men. With

these machines they get 6 steering knuckles put on the floor every 68 seconds, with stem end turned complete including face of flange—PLUS 6 steering knuckle pins every 73 seconds, with pin end turned complete. Rough grinding is eliminated in both cases. Day after day, on reductions in actual machining time alone, these twin Mona-Matic operations save Studebaker 25c per car!

And there's even more to the story. Tracer controlled single point Mona-Matic turning delivers other important production advantages almost equaling, in dollars, the original savings in ma-

chining. When you take quicker turning time—add savings in subsequent grinding operations—and then add further savings in tools, tool sharpening and tool change time—you see how Mona-Matics can justify themselves cost-wise on any production line.

How about performance? Auto makers, as concerned with uninterrupted production as they are with costs, rely on Mona-Matics for unfailing, long-run, high speed automatic cycle turning. Yet another advantage of this versatile machine is its typically shorter setup time, rarely exceeding 30 minutes, as in the jobs illustrated here. Whether you are concerned with long runs or short ones, you'll find that the Mona-Matic pays its way. Let us send you complete information . . . The Monarch Machine Tool Company, Sidney, Ohio.

FOR A GOOD TURN FASTER • • • TURN TO MONARCH



THE MONA-MATIC is a powerful high speed machine suitable for both first and second operation work. Multiple diameters, tapers, faces, radii and chamfers are turned by the single Air-Gage Tracer controlled

cutting tool on front carriage. Template contours are reproduced generally to accuracies of + or -.001'' with a smooth, stepless finish because of continuous, single tool cut. Tools on rear slide perform necking, grooving and forming cuts. Set-up time is always less. Tool investment and tool sharpening time hit a new low. And the "Air-Gage Tracer" guided cutting tool often reduces the amount of grinding stock by more than half or eliminates the grinding operation entirely.

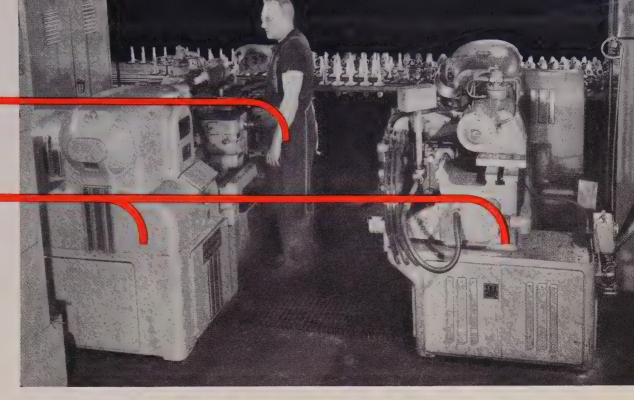


MONA-MATIC WITH MAGAZINE LOADING

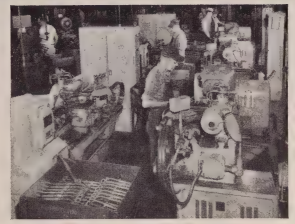
This is an automatic lathe (left) in every sense of the word. It goes through the machining cycle automatically; unloads and loads auto-

matically with no more attention required than keeping the magazine filled with work pieces. Cost per piece is tremendously reduced because this permits an operator to handle a battery of such machines.

Tooling is similar to the basic Mona-Matic excepting that the loading magazine takes the place of the regular rear carriage. Recommended for short multiple diameter work having a maximum diameter of no more than 2".



Above—Part of the steering knuckle line. Automatic speed change, an exclusive Mona-Matic feature, accounts for maximum cutting tool efficiency and extended tool life. Work speed is halved as tool starts out along face of flange.



Left—The steering knuckle pin line. Another Mona-Matic exclusive, the automatic feed change, permits use of four different feeds during the cut. Results—greater accuracy, overall and longer tool life.



THE MONARCH MACHINE TOOL COMPANY, Sidney, Ohio

Gentlemen: Please send without obligation your illustrated Booklet No. 1804-1 giving complete information on the Monarch Mona-Matic.

NAME	TITLE
COMPANY	
ADDRESS	
70	NE STATE

stock column and the variable nature and extent of operating conditions encountered can readily be appreciated when consideration is given to the fact that with different classes of raw materials weight of natural air required per ton of iron will vary in air/iron ratio from 2:1 to 4:1.

Serves as Distributing Agent-Passage of gas through the stock column in the shaft is mechanical action and in that passage it acts as the agent for distribution of heat throughout the column. Consequently, for any given volume of gas produced at the tuveres its volume when leaving the bosh will be determined by temperature of stock at the top of the bosh. With transmission of heat from gas to stock in the shaft, the tendency of the gas to expand is checked and its volume is reduced proportionately. Progressive decrease in diameter of the furnace shell, from the straight section above the mantle to the furnace top, tends to counteract effect of reduction in volume and there is not as great reduction in the average velocity of gas between planes as might be expected. Average volume and velocity of gas at different planes measured by Bureau of Mines research at the Northern furnace operation² are as follows:

These are average figures, with velocity measurements across a radius of the respective planes covering a wide range. Emphasis is placed on the fact that the measurements were made at a furnace using ores from the Great Lakes region and a fast blowing rate; therefore, they are indicative of shaft operations having similar operating conditions caused by ores from other sources which have characteristics similar to Lake ores. However, they are not necessarily conclusive for shaft conditions on furnaces using ores which have entirely different characteristics or blowing rates. Actual conditions at furnaces using fully beneficiated ores and other volatile free materials for 100 per cent of the burden indicate more uniform flow of gas through the shaft than is indicated by Bureau of Mines measurements for natural ore operations but unfortunately similar quantitative measurements are not available for comparison.

In any furnace operation, importance of gas flow through the shaft cannot be overstressed because it is an important factor in determining heat economy of shaft operation. Moreover, the lifting power of the volume and velocity of gas passing through the stock, in relation to force of gravity exerted on fines contained in the stock, determines flue dust production for the operation. Since fines are necessary for efficient recovery of heat, and since the volume of gas is necessary for delivery and dissemination of heat, the relation of one to the other constitutes one of the critical

Camera Unties Industrial Knots



TOUGH industrial questions like what causes chattering of a high speed tool cutting steel in a lathe and similar puzzlers are brought one step nearer solution with the development of an ultra high speed motion picture camera by Battelle Memorial Institute, Columbus, O. Although it looks like a mass of complicated plumbing, the camera is designed to take pictures at speeds up to 100,000 frames per second. It resolves 30 to 40 lines per millimeter on 8 mm film. A single photographic series of 500 frames can be projected as a motion picture immediately after development of the film without reprinting or reregistering of frames

phases of shaft operation.

Balance . Requires Uniform Since work performed in the sha is both thermal and mechanic equilibrium must be maintain between the two divisions. Wi low-cost fuel commercial consider ations may justify sacrifice some heat. Actual furnace open tion indicates that as long as the mal reactions in shaft operation can be performed without causing fusion there, gas volume (the blo ing rate) can be increased un the critical mechanical condition of gas volume and velocity reached where flue dust produ tion becomes economically prohil tive. If fines are removed from t furnace burden the dust produ tion ceases to be a factor, but sa rifice of heat and danger of he concentration which can cause f sion in the shaft then will be a centuated because of lessened ga solid contact and reduction in he recovery. With or without fl dust consideration and with on containing combined volatile ma ter the velocity of gas through t zone between Planes Nos. 2 and may be increased to a degree while will prevent concentration of he thus causing fusion in that are

Use of water on the stock w safeguard any ill effect of he above Plane No. 2, but again t economic factor of prohibitive sa rifice of heat is accentuated. combined volatile matter is eli inated from the burden materi: before they are charged into t furnace, the need for controllil the gas velocity through the zon between Planes Nos. 2 and 3 ab rate that will prevent concentit tion of heat and fusion there I comes increased in proportion the amount of volatile matter: moved from the materials. The fore, as the need increases t economic factor of prohibitive ss rifice of heat is accentuated.

Factor Impelling Fast Blowin—Considering shaft operation alone, with the three operation conditions cited where flue duproduction is not a factor, possibuse of fast flowing practice would be determined by the relation be determined by the relation between the velocity of the genthrough the zone between Plan Nos. 2 and 3 and the heat absorbion rate of stock between the planes. But considering furnace of the state of th



Is the current alloy shortage creating a heattreating problem for you? Must you accept alloy steels with less chromium, manganese, molybdenum, or vanadium than you originally specified? Then you'll be interested in the performance of Gulf Super-quench. Because of its dual-quenching power, this outstanding quenching oil helps offset the lower hardenability of today's substitute steels.

Gulf Super-quench passes through the vapor stage far more quickly than conventional quenching oils. This means that the quenching temperature falls extremely fast at the outset, an important factor in the depth and uniformity of hardening. In the succeeding cooling stages Gulf Super-quench has a slow cooling rate, like that of conventional quenching oils, and the same minimum tendency toward distortion and cracking.

Greater quenching power of Gulf Super-quench adds up to greater depth of hardening and more

uniform hardness! One of the most practical advantages of Gulf Super-quench is greater uniformity of results on steels of variable hardenability.

For further information on Gulf Super-quench call in a Gulf Lubrication Engineer today. Write, wire, or phone your nearest Gulf office. Gulf Oil Corporation • Gulf Refining Company, Gulf Building, Pittsburgh 30, Pennsylvania.



December 24, 1951 71

eration as a whole, conditions in shaft operation are not the determining factor because velocity of gas is largely determined by volume of air which is converted to gas in the hearth and bosh. The gas entering the shaft from the bosh drains heat from the bosh in proportion to its volume and weight. Since the critical hearth temperature must be maintained, the controlling factor for the blowing rate then becomes the critical relation between need for heat in bosh and hearth operation and the amount of heat drained from the bosh and hearth by gas.

Conceivably there is a critical condition caused by the blowing rate where heat must be supplied to the bosh and hearth to compensate for heat drained from the top of the shaft by gas leaving the furnace. Under such a condition additional heat supplied to the bosh and hearth would not confer any benefit whatsoever to the furnace operation. But again considering shaft operation alone, known actual furnace operation indicates that with burden materials containing substantial percentages of surface and combined volatile matter, and a percentage of fine particles, the critical mechanical condition of dust production will be reached before the critical thermal condition of heat concentration which will cause fusion in the shaft. With burden materials, which are free from volatile matter and fine particles, the critical thermal condition will be reached before the critical mechanical condition of excess dust production.

New Spray Forming For Metals

Office of Technical Services, U. S. Department of Commerce, announces a new spray-forming technique for fabricating large complex parts of high melting point metals. Process is the outgrowth of a research project for the Navy Bureau of Ordnance by M. I. T. scientists which first uncovered the exact process by which a spraymetal deposit is built up.

From this knowledge evolved the new process in which metal is sprayed onto a core of the desired shape and the sprayed deposit then sintered to form a dense strong, metal part. Method provides a simple inexpensive process for forming high-melting point parts, especially large, complex shapes that are difficult to fabricate by conventional processes. High-melting point alloys and elementary metals can be formed by the process. The report describes the new spray forming technique, properties of the deposits, and explains how the sintering produces the densification or strengthening of the metal.

Revised Welding Manual Out

Eutectic Welding Alloys Corp. announces publication of the 4th edition of "Manual of Welding Design and Engineering." New edition contains latest data and how-to-do-it articles illustrated with application drawings, weld diagrams, tables on melting temperatures, tensile strengths and corrosion factors.

Detailed information is given on over 100 different eutectic low temperature welding alloys for use on cast iron, steel, copper, brass, bronze, aluminum, die cast, stainless, nickel, monel and magnesium. All heating methods are covered. Manual is available upon request from the company, Dept. P, 172nd St. and Northern Blvd., Flushing, New York 58.

Truck Battery Handling Eased



LIFTING and the need for an overhead crane in handling industrial truck batteries are eliminated with a device reported by Gould-National Batteries Inc. The cart devised by Distribution Terminal Warehouse, Cleveland, uses a 4-foot section of a roller conveyor as a bed. Other components include four 2-foot sections of structural angle iron, four casters and some scrap wood

CALENDAR

OF MEETINGS

January 8, Mining & Metallurgical Societ America: Annual meeting, Mining (New York, Society address: 11 Broad New York.

January 8-10, National Constructors Assetion: Annual meeting, Waldorf-Astoria tel, New York, Association address: 5t 41st St., New York, Secretary: C. B. Eson.

January 13-15, Institute of Scrap Iron & S Annual meeting and exhibit, Waldorf-As Hotel, New York, Institute address: 17' St., NW, Washington. Executive vice p dent: Edwin C. Barringer.

January 14-17, American Management A ciation: General management confere Biltmore Hotel, Los Angeles, Address: W. 42nd St., New York.

January 14-17, Plant Maintenance Show: vention Hall, Philadelphia. Manager: C & Poliak Inc. Address: 341 Madison A New York.

January 14-18, Society of Automotive I neers: Annual meeting & engineering disp. Hotel Book-Cadillac, Detroit. Society dress: 29 W. 39th St., New York 18, retary: John A. C. Warner.

January 16-17, Steel Shipping Container I tute: Winter meeting, Pierre & Hamps House, New York, Institute address, Fifth Ave., New York 20, Secretary: L Miller.

January 16-18, Southern Industrial Distribution
Association: Mid-year meeting, Edgewer Gulf Hotel, Biloxi, Miss. Association and dress: 208 Peachtree Arcade, Atlantal Secretary: E. L. Pugh.

January 17, American Coke & Coal Cheme Institute: Western regional meeting, gress Hotel, Chicago. Institute address:s 14th St. NW, Washington. Executive stary: Samuel Weiss.

January 18, Malleable Founders Society: Sannual meeting, Hotel Cleveland, Clevel Society address: 1800 Union Commerce E Cleveland. Secretary: Lowell D. Ryan,

January 18-19, American Medical Association Council on Industrial Health: Annual ring, William Penn Hotel, Pittsburgh. Aciation address: 535 N. Dearborn St., cago 18. Secretary: Dr. C. M. Patte

January 21-22, Industrial Furnace Manufaers Association: Mid-winter meeting, Sciley Hotel, Pittsburgh, Association additional Ave., New York 17. Sciary: V. P. Gopcevic.

January 21-24, American Roadbuilders Assation: 50th anniversary meeting, Hotel I Houston. Association address: 1319 F NW, Washington 4. Secretary & executive president: Lt. Gen. Eugene Reyboo

January 21-25, American Institute of Electic Engineers: Winter general meeting, I Statler, New York, Institute address: 33 39th St., New York 18, Secretary: HI Henline.

January 23-24, National Industrial Confere Board: Winter meeting, Waldorf-Astoriatel, New York, Address: 247 Park & New York 17. Assistant director, confere division: (Mrs.) I. E. Brown.

January 24-25, Steel Plate Fabricators & ciation: Annual meeting, Palmer House, acago. Association address: 37 W. Buren St., Chicago 5. Secretary: J. Dw. Evans

January 27-31, Associated Equipment Districtors Association: Annual meeting, Stevens, Chicago. Association address: Michigan Ave., Chicago. Secretary: Florman

January 28-30, Truck-Trailer Manufact Association: Annual meeting, Sham Hotel Houston. Association address: National Press Bidg., Washington 4, Ms ing director: John B, Hulse.

January 31-February 1, American Society Metals: Mid-winter meeting, William Hotel, Pittsburgh. Society address: Euclid Ave., Cleveland 3, Secretary: W. Eisenman.

New Products and Equipment

Forks Run by Remote Control

JSE REPLY CARD-CIRCLE No. 1

Remote control attachment for all ts fork truck models has been developed by Baker Industrial Truck Division, Baker-Raulang Co., 1250 W. 80th St., Cleveland 2, O. Attachment allows truck operators to control lifting and lowering action of the fork at a distance from the truck's control panel. In its primary indus-



. . . lift becomes portable work platform

trial application, it provides a way to get at infrequently used stock stored in hard-to-reach bins.

Operators can use pallets with guard rails as portable work platforms, standing on pallets and raising forks to stop desired (see cut). Lifting and lowering in this operation is controlled by a small remote control unit in operator's hand. During normal truck operations, control unit clamps over the tie bar on truck's inner upright. Control cable is housed in reels, under tension, to prevent kinking. Reels have sufficient cable to permit units to reach truck's standard lift limit.

Viewer Widens Density Range

USE REPLY CARD-CIRCLE No. 2

An iris-diaphragmed, high-intensity viewer announced by General Electric Co., 4855 Electric Ave., Milwaukee 14, Wis., allows study of a wide range of x-ray film densities in the industrial field. Density range is made possible by two features: Opening can be dilated or contracted steplessly from a ¼-inch triangle to a 5-inch diameter circle, concentrating light on the area in question; and lamp in use is a 100,000 candlepower

unit with average life of 1000 hours at 115 v.

Film densities from 0.5 to 4.5 are penetrated by the illuminator. This permits radiographer to diagnose an object of varying thickness with only one exposure. Need for retakes on over-exposed film is eliminated because operator can see through such films by turning up the light intensity.

Stand Tests Flexible Hose

USE REPLY CARD-CIRCLE No. 3

Hydraulic test stand developed by Superdraulic Corp., 14256 Wyoming Ave., Detroit 4, Mich., is made for testing flexible hose in aircraft. Using large volume pumps, stand provides test pressure to 5000 psi; with special booster equipment, to 30,000 psi. Hydraulic design can be modified to include accumulator or cycling equipment and timing devices. Other modifications will permit use of any type hydraulic oil for test purposes. In addition to its primary purpose as a hose tester, the unit can be adapted to testing valves and cylinders.

General Purpose Handling Truck

USE REPLY CARD-CIRCLE No. 4

General purpose handling truck, model 332, is introduced by Hambro Machinery Division, Powerad Co., 350 Fifth Ave., New York, N. Y. Gasoline driven, 3-hp engine has



. . . has three-speed and reverse gear box

three-speed and reverse gear box. Gear ratios are available to meet varying conditions and loads; road speeds range to 101/2 mph. Truck has steel body, low wooden floor having 18 inches clearance, 12-inch hinged sides and pan-type tractor seat. Power unit gets forward protection from a heavy steel plate bumper. Its overall length is 8 feet, 6 inches; width is 3 feet, 4 inches; and road capacity, 1 ton. The company has recently introduced a complete range of material handling equipment, including lines of lowload trucks, motor tugs, tipping and

REPLY CARDS

on page 83 will bring you more information on any new products and equipment in this section.

platform trucks, mobile cranes and fork lifts.

Combined Pump and Filter

USE REPLY CARD-CIRCLE No. 5

Combination pump and filter unit, No. 48380, designed for filtering water and other liquids used in leak test tanks is offered by Ruthman Machinery Co., Cincinnati 2, O. Unit is semi-portable, suitable for tanks to 1000 gallons used with the company's motor driven pump. Pump is a bronze Rumaco model 2-C, with 11/2 hp heavy duty driving motor. Its capacity of approximately 2000 gallons per hour at 36 pounds pressure completely circulates liquid through the filter twice each hour. Unit is equipped with a bronze filter, model 6-A1 with six cartridges of medium density.

Portable Hydraulic Power Unit

USE REPLY CARD-CIRCLE No. 6

Heavy-duty portable hydraulic power unit that provides power for testing equipment, modernizing older machinery and serves emergency func-



. . . runs testers; boosts old machines

tions, is announced by Rucker Co., 4228 Hollis St., Oakland 8, Calif. Unit is towed easily to operate anywhere electric power is available. It is most efficient when used in testing automotive and aviation equip-



Since 1902

Manufacturers of

Zinc and Bronze Weatherstripping Stampings • Metal Frame Screens
Special Rolled Mouldings • Bronze
Aluminum Thresholds • Aluminum

and Aluminum Thresholds • Window Guard Units for Awnings Mobile Machine Shop • Zinc Products
• Quonset Hut Window Units
• Industrial Polishing.

ment or powering machine tools and processing machinery.

Power units are built with fixed volume pumps in sizes to 60 gallons per minute at 2000 psi. Hand wheel and pressure compensated controls permit meeting specific job needs to 5000 psi and 75 hp. Pump can take suction from built-in 100-gallon tank or an outside source through multiple valve combinations and hand control of two pressure lines. Micronic filter, built-in relief valve flowmeter, pressure gages and electric controls are mounted in a heavy welded steel frame. All are built to J.I.C. specifications.

Starting Pad Assures Die Marks

USE REPLY CARD-CIRCLE No. 7

Assured uniform depth of impressions on parts is attributed to a standard inclined plane starting pad incorporated on roll marking dies made by New Method Steel Stamps Inc., 147 Jos. Campau, Detroit 7, Mich. Design also aids the screw machine operator in tooling setup, since special cams or feeds on the machine are not required. Other improvements on the marker, designated model 500-C, include placing center of roll die in line with shank's top for easier locating of holder during setup; ratchet pawl mechanism is simplified and trips roll-die to reset it during the last 1/8 to 3/16-inch of stroke; and use of solid instead of split yoke construction.

Elevator-Type Lift Truck

USE REPLY CARD-CIRCLE No. 8

Mobile elevator-type lift truck, the Uplifter, is offered by Revolvator Co., North Bergen, N. J. Truck has optional load limits of 500 or 1000 pounds. Limit is selected by adjusting the lift cable that extends through a bottom sheave and is pinned to the top of the frame. Turning radius is 41 inches; lifting platform is 24 x 24 inches. Handle pressure per crank turn for 1000 pounds lift is 17 pounds; for 500 pounds pressure, 19 pounds. Unit has a 62-inch lift; overall height is 77 inches

Machine Tender Eases Handling

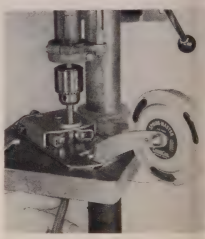
USE REPLY CARD-CIRCLE No. 9

Machine tender that handles light weight parts in factory and warehouse operation is offered by Palmer-Shile Co., 16025 Fullerton, Detroit 27, Mich. Tender is built of sheet steel and angle iron in all welded construction. Tubular handle at swivel end is used to guide and propel the tool. Handler is 30 inches long, 16 inches wide and 32 inches high. Top deck is 2 inches deep; lower is 3 inches deep and both have turned edges al around. Wheels are 5 x 1 inch, plain bearing, the two at the rear or han dle end being swivel. Use of rubber tired wheels is optional. Handle weighs about 65 pounds.

Press Becomes Spring Maker

USE REPLY CARD-CIRCLE No. 10

Springs can be wound on a standi ard drill press through an attachmen made by DoAll Co., Des Plaines, Ill Spring manufacturing tool can be applied to any press having 1-incl chuck or larger. One experience operator can operate several mai



. adapter winds 8-28 gage wire

chines, since replacing wire spools the only attention needed after setup

Unlimited variety of extension and compression springs can be produce on the attachment, called Spring Master. It winds wire diameters from No. 8 (0.020-inch) to 28-gag (0.071-inch) and outside diameter of finished springs can be varied from 3/16 to %-inch. Pitch of a compress sion spring can be infinitely varies while the machine is running. Built in adjustable wire guide for use i making extension springs provide for increase in tension of wire t degree needed to give complete spring maximum efficiency in opera

Motor Ratios Reach 175:1

USE REPLY CARD-CIRCLE No. 11

Triple reduction gearing in its typ GM Syncrogear permits U.S. Electrical Motors Inc., Los Angeles 5 Calif., to offer a high torque, lot speed motor capable of ratios t 175:1. Effective torque rating doubled by using two secondary pin ions driving the output gear. Spline herringbone pinion distributes loa equally between the two pinions. A an efficient, high speed motor wit

torque multiplying, built-in gearing, the unit reduces amount of space necessary to house this type drive. Available in 1 to 10 hp with speed ranges of 5 to 25 rpm, motor has advanced features of normalized castings, asbestos-protected windings and solid centricast rotor.

Grinder Has Automatic Feeder

USE REPLY CARD-CIRCLE No. 12

Gardner Machine Co., Beloit, Wis., offers its No. 115, 18-inch double spindle grinder for grinding both flat surfaces of carburetor valve seats in one operation. Head slides move on ball bearing ways upon the cast iron base. Heads can be pivoted so abrasive disks will be set at best grinding angle. Abrasive disks are 18 inches diameter, carried on heavy precision spindles.

Rotary work carrier brings parts between abrasives where hopper feeder moves them down a chute. At



. . . works both surfaces in one operation

this point, a pneumatic transfer device rapidly snaps them into the rotating carrier. Valve seats are ejected automatically after grinding. Production averages 40 to 50 pieces per minute, removing 0.006-inch overall stock. Tolerances maintained are: Flatness, 0.0005-inch; parallelism, 0.001-inch; and uniformity, 0.001-inch.

Meter Provides Process Control

USE REPLY CARD-CIRCLE No. 13

Contact meters, developed by Assembly Products Inc., Main at Bell Sts., Chagrin Falls 1, O., provide automatic locking relays for sensitive control of almost any chemical process or mechanical operation. Relays are effected through either alarm and automatic shut-off or continuous on and off control. Industrial applications include use to give warning signals of varying temperatures on turbines and generators; control of carbon feed in carbon arc furnaces; and for a variety of automatic speed controls for machines and conveyors.

Called the Simplytrol, standard meter-relays are designed for high limit

controls, but are available also for low limit and both high and low limit contact. Meters give full scale current ranges from 0 to 20 microamperes and voltage ranges from 0 to 5 millivolts.

Bed Turret Is Self-Indexing

USE REPLY CARD-CIRCLE No. 14

Self-indexing bed turret for use on most standard lathes, swinging from 9 to 12 inches is announced by Globe Heat-Seal Inc., 3380 S. Robertson Blvd., Los Angeles 34, Calif. Turret's mechanism is linked to automatic stop rods that limit stroke length and can be set for any requirement to full slide working stroke of 51/4 inches. Total slide travel is 6 inches. Turret is guided in rotation by a large diameter pilot, integrally cast, that engages a mating bearing in the slide. Flat bearing surfaces between ram and turret are hand-scraped for precise fit.

Entire work load is applied to the pilot and flat bearing surfaces, resulting in extreme rigidity and freedom from deflection. Hexagonal turret is provided with flat faces that accommodate flanged tool holders and that may be bored for straight shank tools. Indexing is done by a springloaded tapered pin, sliding in a sleeve and engaging a mating tapered bushing in the turret. Tapers take-up automatically for wear and insure accuracy of location.

Automatic Welding Positioner

USE REPLY CARD-CIRCLE No. 15

Precision automatic welding positioner, the model 21, is offered by Aronson Machine Co., Arcade, N.Y. Table rotates at infinitely variable speeds from 0 to 2.7 rpm, and at 4



. . . has both variable and constant speeds

rpm constant speed for quick positioning. Remote push button control station makes either variable or constant speed available immediately. Precise table speeds are indicated as close as 0.025 rpm on an electric generator tachometer. Rotation motor runs during the welding cycle, allowing instant start and stop of the table through I.C.B. electric



What are metalworking thinking and planning

Dear Reader:

On Monday, January 7 we will once again publish our annual Metalworking Yearbook issue of STEEL.

As a regular reader of STEEL I thought you might like to have an advance report on how this special issue is shaping up and what you will want to look for when it reaches you.

In the 1952 Yearbook you will find four main features which will dig deeply into metalworking's present and future problems:

Metalworking's Destiny

This penetrating analysis will be published as a special insert in the Yearbook issue. This article will touch on some of the somber, stark realities as well as the brighter notes on the road to tomorrow when Americans expect to enjoy a standard of living many times higher than today.

What Are Metalworking Executives Thinking?

Through grass-roots interviews, in all branches of industry and government, STEEL will "listen-in" on what metalworking executives and government officials are thinking and planning. This feature will report on the metalworking industry's problems and how it expects to cope with them.

How To Do Business Under Government Controls

STEEL'S Editors will report and explain when metalworking stands on various control order affecting materials, components and equipment. This will be an extension and roundup STEEL'S weekly service on controls, and will written with the assistance of industry men government.

1952 Forum On Technical Progress

One hundred and fifty leading engineers as metallurgists will report on what's ahead technically. Six sections have been established cover every phase of metalworking.

1. METALS PRODUCTION

Ores and their treatment.—Blast furnae practice.—Openhearth, electric furnace practice.—Rolling mill practice.—Pickling, as nealing, etc.—Non-ferrous metals.

2. MATERIALS and COMPONENTS

Selection and specification of cast iron as steel, metals, components, etc.—Alternatiand substitutes.—Design.—Metallurgy.

3. PROCESSING METHODS

Heat treating.—Machining and tooling. Stamping and forming.—Punching, shearing

executives r 1952?



bending.—Forging and cold-heading.—Sand, permanent mold and die casting.

1. FASTENING AND ASSEMBLING

Welding.—Brazing and soldering.—Riveting, bolting and other fastening methods.—Assembly methods.

5. CLEANING and FINISHING

Chemical and mechanical cleaning.—Chemical surface treatments.—Electroplating and polishing. - Galvanizing. - Painting, enameling and lacquering.—Metal spraying.

MANUFACTURING and ENGINEERING SERVICES

Materials handling.—Inspection and testing. -Quality control.-Plant maintenance and servicing.-Temperature and humidity control.—Lubrication.—Dust and fume control. -Safety and fire control.-Lighting.-Power and power transmission.-Miscellaneous services.

Addition . . .

- -A special article on what to expect from Washington in 1952
- -How the Auto Industry Turns to War Work
- -A Chronology of Events in Metalworking During 1951
- -A Calendar of Meetings and Conventions Scheduled for 1952

Who's Who In the Defense Organization

A four-page fold-out insert, which will tell who to contact in Washington.

Metalworking Facts and Figures

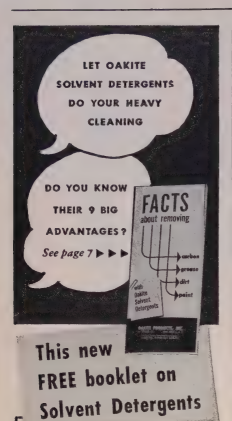
A 48-page section presenting an outstanding compilation of statistics covering every phase of metalproducing and metalworking. They cover production, distribution, shipments, prices of metals, machinery and equipment, transportation, appliances, business indexes, employment and wages, finance, fuel, power, raw materials and construction—all conveniently indexed in detail and attractively presented in charts and

We are working to make the '52 YEARBOOK the best we have ever published. I hope you will watch for it on January 7.

Cordially yours,

Luin H. Suc

P.S. If you are already a STEEL subscriber the 1952 METALWORKING YEARBOOK will come to you at no extra cost as part of your regular service. Additional copies may be ordered at \$2.00 each.



TELLS HOW two new types of Oakite-developed cleaners make it easier and cheaper for you to do many difficult metalcleaning jobs. Here are some of the subjects covered in the booklet:

Cleaning-action of solvent-detergents Types of Oakite solvent detergents Cleaning metal between processing operations

Precleaning before painting or plating Stripping paint

Providing temporary protection against rust

Howto use Oakite solvent detergents:

Spray-washing machine method Soak-tank method Spray-rinse method Manual method

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Technical Service Representatives Located in Principal Cities of United States and Canada

clutching and braking. Table tilt is accomplished through a 3 hp brake motor that affords instant stopping. Table tilts 135 degrees in 23.4 seconds; controls are 110 v ac. Clutches and brake are 90 v dc, at J.I.C. standards.

Explosion Gas-Oil Burner

USE REPLY CARD-CIRCLE No. 16

Substantially complete combustion (111/2 per cent CO, Orsat) and low fuel consumption rates are attributed to an explosion type burner developed by RA-Diant Heat Refractories Inc., 1413 W. Tusk Ave., Canton, O. Burner offers versatility in heat ranges, smokeless burning of fuel, no carbon deposition and rapid recovery of temperature head. Action of liner composition, its porous structure and chemical constituents, instantly gasi-



. . . offers smokeless burning of fuel

fies atomized fuel discharged into the burner tube to ease combustion.

Burners light immediately without preheating because a charge of highly combustible gas is retained in porous structure of the line from previous usage. Unit features a constant air supply and regulates only the fuel. Proper mixture is gained by a secondary air inlet that in turn determines pulsation frequency and thereby controls heat output. Complete burner unit is portable, burns gas or oil with equal efficiency.

Gear Hobber Accuracy Improved

USE REPLY CARD-CIRCLE No. 17

Improvement in measuring and positioning accuracy in its No. 1 gear hobber is announced by Hamilton Tool Co., Hamilton, O. To cut costs by substantially reducing set-up time, a vernier that measures minutes of degrees on the turntable scale has been installed as standrd equipment. In addition, a knurled thumb wheel that provides accurate and rapid means of positioning the hob relative

to the work-piece has been add Other design features now inclu use of Ruthman pressure pumps



. . . has vernier measuring, hob position

coolant circulation. Controls for 1 coolant system have been establish independent from the machine's oth working parts.

Starter, Circuit Breaker

USE REPLY CARD-CIRCLE No. 18

A combination acros-the-line mostarter with circuit breaker, in whl components are mounted side-by-sis is available from Westinghouse Ell tric Corp., Pittsburgh 30, Pa. 1 veloped for use where this mou ing is desired for reasons of spa and arrangement, it has the sa self-indicating slamproof handle the standard design with vertil mounting. Handle has separate po tion for on, tripped, off, reset a open cover. Starter is available sizes 0, 1 and 2 in sheet steel closures for NEMA I, IA and V.

Alkyd Resin Primer

USE REPLY CARD-CIRCLE No. 19

Designated as Glyptal 7422, alkyd resin manufactured by Ge eral Electric's Chemical Division Pittsfield, Mass., air dries dust fr in 5 to 10 minutes and tack fr in 3 to 4 hours. It is a short, pu oil-modified alkyd, free of ros phenolic, styrene and other modifie Its features include color retentiadhesion, toughness, mar resistar and salt spray resistance.

Nonindicating Pressure Contro

USE REPLY CARD-CIRCLE No. 20

A nonindicating pressure control for regulating control valves is ava Minneapolis-Honeyw from Regulator Co., Philadelphia 44, 1 Known as Honeywell Pressure Pi is for use on process systems in emical, power and other industries tere pressure control is essential. atures of the pilot include an acrate set-point adjustment.

rewholding Screwdriver

REPLY CARD-CIRCLE No. 21

Hunter Tool Co., Los Angeles 23, ilif., has developed a screwholding rewdriver to drive small screws tight, hard to get at places. To sten the screw to the blade tip resires only a slight push against the screw slot. This action rotates hardened steel locking pin in the inter of the blade which firmly the the blade tip in the screw slot.

aterpillar Service Tools

E REPLY CARD-CIRCLE No. 22

Set of caterpillar service tools for be with the company's Power-Twin draulic puller is offered by Owanna Tool Co., Owatonna Minn. Set ontains the minimum assortment of allers, adapters and attachments ested and found necessary to serve caterpillar tractors.

ne-Piece Spray Gun

SE REPLY CARD-CIRCLE No. 23

One-piece aluminum forged spray un is offered by Master Mfg. Co., hicago 7. Gun has stainless air eedle, nozzle, material needle and leeve. Air cap-ring nut unit is also ne piece in design and the entire col is leak proof. Conversion is easy from siphon cup to pressure containar use.

lacuum Pressure Measure

SE REPLY CARD-CIRCLE No. 24

Automatic Temperature Control Co. 'hiladelphia 44, offers its Atcotran ransmitter for measuring vacuum bressures with reference to an abolute pressure. The electro-mechancal instrument consists of two opposing bellows connected to a cantilever beam spring and a differential ransformer. Transformer can provide alternating current output signal inear to within 1/10 of 1 per cent at 1/100-gram for armature displacement.

Nonfouling Spark Plug

SE REPLY CARD-CIRCLE No. 25

Spark plug made by Circ-O-Fire spark Plug Co., Detroit, has a permanent gap setting that never requires re-gapping and eliminates need or frequent cleaning. Plug fires from round center electrode to the metal hell that acts as a ground. Insulators made of aluminum oxide, allowing faster heat flow. Heavy shell

construction permits secure installation of plug without danger of distortion, assuring proper seating and dissipation of heat through insulator and shell to the cylinder head.

Flame Failure Safeguard

USE REPLY CARD-CIRCLE No. 26

Photoelectric flame failure safeguard, the Fireye, introduced by Combustion Control Corp., Cambridge, Mass., protects semi-automatic or manually-fired oil, gas and combination burners. When flame fails, the unit instantly cuts off fuel and can be wired to sound an alarm.

Alloy Welding Pipe

USE REPLY CARD-CIRCLE No. 27

Complete line of alloy welding pipe fittings, based on greater wall thickness throughout and added thickness in areas of stress, is announced by Key Co., E. St. Louis, Ill. Fittings are available in low and intermediate alloys and various types of stainless. Boss is provided on all fittings for tapped openings.

Inhibitor Is Quick Dryer

USE REPLY CARD-CIRCLE No. 28

Combination rust inhibitive primer and finish coat that dries in 10-15 minutes is offered by Wilbur & Williams Co., Boston 35, Mass. Appli-

cable for either interior or exterior surfaces, its adhesion is said to be excellent over smooth aluminum or galvanized surfaces.

Cooling, Lubricating Agent

USE REPLY CARD-CIRCLE No. 29

Lubri-Cut, a cooling and lubricating agent, is announced by Tap & Drill E-Z Corp., Inglewood, Calif. It is fire-resistant, and is said to be free from all abrasives and acids. Composed of cooling and lubricating agents that cling to the tool, it is available in both paste and semipaste form.

Concrete Glazing Sealer

USE REPLY CARD-CIRCLE No. 30

Rex Home Supply Co., Ossining, N. Y., offers a concrete glazing sealer for use where a dust problem exists on plant or warehouse floors. Called Concrete Glaze, the fast-drying, clear varnish seals with a resinous coating that is unaffected by residual alkali in concrete. Its good footing characteristics prevent slippery effects under all conditions.

Circuit Breaker Redesigned

USE REPLY CARD-CIRCLE No. 31

Redesigned Magnette panelboard circuit breaker is announced by Heinemann Electric Co., Trenton 2,



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N. J., making it interchangeable w many other conventional circular breakers. Unit is made more conpact; employs the company's furnagnetic operating principle. Are tinction is provided by a quench well. Heat from any arc causes provided by the company's provided by a quench well. Heat from any arc causes provided by a quench well. Heat from any arc causes provided by the cause of the cause of

Aluminum Hot Tank Cleaner

USE REPLY CARD-CIRCLE No. 32

Nonfoaming, noncorrosive, netching aluminum hot tank clear called Aviation, is offered by Tul Products Inc., Los Angeles 54, Cal Cleaner rinses quickly and has a tendency to leave powdery resid Nonfoaming characteristic permagitation to speed cleansing proceduct meets corrosion requirement of MIL-C-5543.

Combined Applicator-Abrasive

USE REPLY CARD-CIRCLE No. 33

Cotton polishing units impregnathroughout with any of a variety polishing, buffing or oiling copounds are offered by Embree M Co., Elizabeth 4, N. J. Called Rollithe units' design combines ingreents and application in one packet Cost of wiping-rags is eliminated.

Synthetic Wax Improved

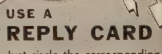
USE REPLY CARD-CIRCLE No. 34

Improvement of its Acrawax Cl color stability toward heat is nounced by Glyco Products Co. I. Brooklyn 2, N. Y. Tendency of light tan, hard synthetic wax darken when melted is minimized Product is used for insulating, as mold release agent, lubricant and increase moisture and salt spray sistance.

Ultrasonic Soldering Iron

USE REPLY CARD-CIRCLE No. 35

Soldering iron, made for a soldering aluminum and alloys which rapid oxidation makes tinm by normal methods impractical, is fered by Eagle Engineering Co., Cago 5, Ill. Unit consists essential of a nickel bit surrounded by a voltage heater winding and attack to a magnetostriction transducer.; technique used, hard oxide sking



Just circle the corresponding number of any item in this section for more information. inporarily destroyed by passing ulusonic energy through the molten der. No flux is required to combte this operation.

urbon Form Numbering Unit

REPLY CARD-CIRCLE No. 36

Wm. A. Force Co. Inc., New York 7, N. Y. offers a carbon print numbering machine that numbers accurely and legibly through many copies of use of heavy steel handle and beply engraved Gothic figures. Adstable gage locates number in any exired position on the form. Chrome tated platform assures ease and need of operation.

Vater Shedding Compound

SE REPLY CARD-CIRCLE No. 37

Water shedding compound, known is water displacing liquid No. 51, added to the line of water shedding igents made by Enthone Inc., New Taven, Conn. Compound is a light iquid that displaces water film from netal surfaces, facilitating stain-free trying. Compound leaves a thin liquid ilm that acts as a moderate rust nhibitor.

emproved Paper Masking

IJSE REPLY CARD-CIRCLE No. 38

Improved paper mask for production line spray or brush painting and sandblasting is offered by By-Buk Co., Los Angeles 19, Calif. Special grade of pressure-sensitive adhesive is impregnated on the back of the paint and lacquer resistant paper. Heat resistant paper for bake ovens is also available.

Low Pressure Relief Valve

USE REPLY CARD-CIRCLE No. 39

Andrews-Alderfer Co., Akron, O., offers Andal type C-13 relief valve for positive, accurate control of gasses and vapors at preset pressure range of 7-10 psi. Unit is recommended for use on rigid containers such as storage tanks and aircraft engine shipping enclosures. It is available in three models having ¼-inch, ¾-inch or special type pipe thread.



Just circle the corresponding number of any item in this section for more information.



Knot It! Kink It! ...IT WON'T HURT A Tuffy SLING!



Patent No. 2,454,417

Get your FREE Tuffy 3-ft. sample sling and see for yourself how Tuffy's patented braided wire fabric makes an extra flexible sling. Tie it in knots, kink it, then see how easily it is straightened without damaging it in any way.

The reason is Tuffy's unique construction. (See enlarged photograph). Scores of wires are stranded into 9 parts, then machine woven into a wire fabric that has unusual flexibility and strength. Even cutting one of the 9 parts will not cause stranding.

11 Types of Tuffy Slings Available

There's a Tuffy Sling for your needs. If not, Union Wire Rope engineers will help work out special slings. Each one is proof-tested to twice its safe working load and the safe working load is stamped on metal tag attached to each sling. If you have your own rigging loft, Tuffy fabric is available by the reel.

MAIL COUPON FOR YOUR FREE SLING

See for yourself that all the things we claim for Tuffy Slings are true. A free 3-foot sample is yours for the asking. Just mail the coupon and your Union fieldman will deliver yours to you.



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	FIRM NAME
More scrap means more steel	ADDRESS
More scrap means in today!	C(TYZONESTATE

December 24, 1951



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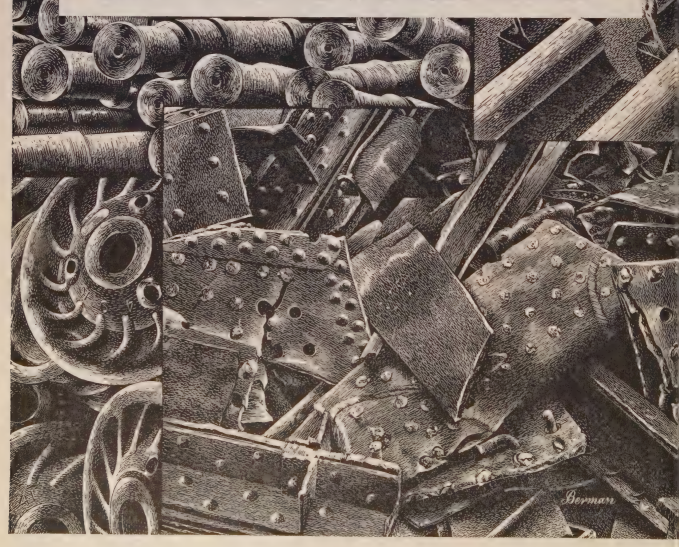
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LEADERS IN IRON AND STEEL SCRAP SINCE 1889



The Market Outlook

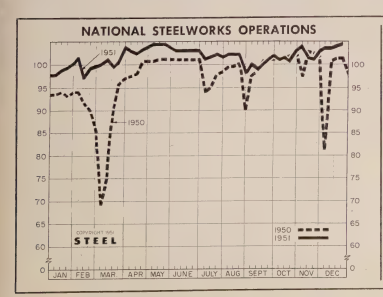
APPROACH of yearend finds the steel markets highly disturbed by threat of an industry-wide strike Jan. 1 unless a wage settlement is achieved before that date. Chances for working out a formula satisfactory to union and management for settling the issue before the strike deadline are slight. The union and steel management at last week-end appeared miles apart in their thinking with union demands estimated to average around 35 to 40 cents per hour increase. Opposition by the government to price increases as an offset to a wage boost appeared to write off the possibility of settling the issue through straight collective bargaining. So solution of the problem appears to rest almost entirely with the government. A truce to delay the strike is, of course, possible.

DEMAND—Meanwhile, the steel mills continue under pressure for tonnage although demands from the consumer durable goods manufacturers are noticeably off. The slack is more than offset by expanding defense requirements. The mills are sold out on virtually all products for first quarter. Some Controlled Materials Plan tickets for the period are unfilled though government reports indicate much better balance between allotments and production has been achieved than was the case in the closing three months of 1951. Some seasonal slackening in pressure is indicated over the holidays, but prompt upturn in activity is expected at the turn of the year provided the mills are not strikebound.

SHORTAGES—Severe shortages in many major products promise to extend well into 1952. In fact, all the signs indicate such items as pipe, plates, and alloy bars will be in short supply throughout the year. However, many products will be in progressively better tonnage as 1952 advances with considerable new steelmaking facilities scheduled for completion. Light, flat-rolled steel will be in noticeably increased supply by midyear. Easier structural steel situation is anticipated in the closing months of the year by which time much defense construc-

ALLOTMENTS—Direct defense and related production and construction, beginning first quarter, will take more than 40 per cent of the carbon steel supply, and about 60 per cent of the supplies of aluminum and copper and brass mill products. These are estimates of the Defense Production Administration based on allotments for the period under the Controlled Materials Plan. The heavy take reflects the greatly increased defense order load on suppliers as the military program gets into full swing. It also explains the additional cutbacks in supplies on consumer durable goods account scheduled for the first three months of the year.

PRODUCTION—The steel mills added over 2,090,-000 tons to their 1951 output last week, eclipsing the previous weekly high output rate of 2,089,000 tons established in the week ended Nov. 4. Output for the year is expected to top 105,145,000 net tons for a new all-time record. Last week the nation's furnaces operated at 104.5 per cent of capacity, up 1/2 point from the preceding week. This marks the 42nd week in 1951 in which the industry operated at 100 per cent of capacity or higher. A year ago production was at the rate of 1,944,000 net tons at this time. Operations are expected to fall off somewhat this week due to curtailments over the Christmas holiday. PRICES -- Undertone of the steel and related markets is firm at ceiling price levels. Current speculation with respect to the future price trend is confused. Tied in with the wage issue the outcome appears to hinge upon policy as determined by the government. Gossip in the trade has it the industry would require at least \$6 to \$7 per ton increase in prices in offsetting the wage demands of the union. STEEL's weighted index on finished steel is unchanged at 171.92 as is the arithmetical composite at \$106.32. The pig iron composite is firm with No. 2 foundry, \$52.54, basic, \$52.16 and malleable, \$53.27. The No. 1 heavy melting steel scrap composite is firm at \$43.



DISTRICT INGOT RATES

Percentage of Capacity Engaged at Leading Production Points

	Week Ended Dec. 22	Change	Same 1950	Week 1949
Pittsburgh	101	+ 1*	102	96.5
Chicago		0*	99.5	98.5
Mid-Atlantic		- 0.5	98	85
Youngstown	106	0	105	98
Wheeling		+ 1	100.5	91
Cleveland	.,106.5	1.5*	102.5	92.5
Buffalo	104	0	104	103.5
Birmingham	105	0	100	100
New England	88	+11	85	85
Cincinnati	101	- 1	102	104
St. Louis	87	+ 5	95	84.5
Detroit	.110	+. 2	102	106
Western	103.5	+5.5	105.5	90
Estimated nation	al			
rate	.104.5	+ 0.5	101.5	94.5

Based on weekly steelmaking capacity of 1,999,034 tons for 1951; 1,928,721 tons for second half, 1950; 1,906,268 tons for first half, 1950; 1,843,516 tons for 1949.

^{*} Change from revised rate for preceding week.

Composite Market Averages

FINISHED STEEL INDEX, Weight	Dec. 20 1951	Week Ago	Month Ago	Year Ago_	5 Yrs. Ago
Index $(1935-39 \text{ av.} \pm 100)$ Index in cents per lb	171.92 4.657	171.92 4.657	$171.92 \\ 4.657$	$167.67 \\ 4.545$	112.82 3.056
ARITHMETICAL PRICE COMPOSE	ITES:				
Finished Steel, NT		\$106.32	\$106.32	\$103.50	\$64.91
No. 2 Fdry, Pig Iron, GT	52.54	52.54	52.54	52.54	30.17
Basic Pig Iron, GT	52.16	52.16	52.16	52.16	29.56
Malleable Pig Iron, GT		53.27	53.27	53.27	30.79
Steelmaking Scrap, GT	43.00	43.00	43.00	45.50	30.75
Weighted finished steel ind			rage ship	ments and	Pitts-

Weighted finished steel index based on average shipments and Pittsburgh district prices of the following 14 representative products during 5-year base period 1935-39: Structural shapes, plates, rails, not-rolled and cold-finished bars, pipe, wire, nails, tin plate, hot and cold-rolled sheets, galvanized sheets, hot and cold-rolled strip. For complete explanation see STEEL, Sept. 19, 1949, p. 54.

Arithmetical steel price composite based on same products as the weighted finished steel index with the exception of rails, cold-finished bars, galvanized sheets and hot-rolled strip.

Basic and No. 2 foundry pig iron composites are based on average prices at Pittsburgh, Bethlehem, Birmingham, Buffalo, Chicago, Cleveland, Granite City, Youngstown. Malleable composite based on same points except Birmingham.

Steelmaking scrap composite based on average prices of No. 1 heavy melting steel at Pittsburgh, Chicago and Philadelphia.

COMPARISON OF PRICES

Comparison of Prices

Comparative prices by districts, in cents per pound except as otherwise noted. Delivered prices based on nearest production point,

FINISHED MATERIALS

	Dec. 20	Week	Month	Year	5 Yrs.
	1951	Ago	Ago	Ago	Ago
Bars, H.R., Pittsburgh	3.70	3.70	3.70	3.70	2.60
Bars, H.R., Chicago		3.70	3.70	3.70	2.60
Bars, H.R., del. Philadelphia		4.223	4.223	4.18	2.96
Bars, C.F., Pittsburgh		4.55	4.55	4.55	3.20
Shapes, Std., Pittsburgh		3.65	3.65	3.65	2.35
Shapes, Std., Chicago	3.65	3.65	3.65	3.65	2.35
Shapes, del, Philadelphia	3.918	3.918	3.918	3.90	2.48
Plates, Pittsburgh		3.70	3.70	3.70	2.50
Plates, Chicago		3.70	3.70	3.70	2.50
Plates, Coatesville, Pa	4.15	4.15	4.15	4.15	2.50
Plates, Sparrows Point, Md.	3.70	3.70	3.70	3.70	2.50
Plates, Claymont, Del	4.15	4.15	4.15	4.15	2.50
Sheets, H.R., Pittsburgh		3.60 - 75	3.60-75	3.60 - 75	2.50
Sheets, H.R., Chicago	3.60	3.60	3.60	3.60	2.50
Sheets, C.R., Pittsburgh	4.35	4.35	4.35	4.35	3.20
Sheets, C.R., Chicago	4.35	4.35	4.35	4.35	3.20
Sheets, C.R., Detroit	4.55	4.55	4.55	4.30	3.335
Sheets, Galv., Pittsburgh	4.80	4.80	4.80	4.80	3.55
Strip, H.R., Pittsburgh	3.75-4.00	3.75-4.00	3.75-4.00	3.75-4.00	2.50
Strip, H.R., Chicago	3.50	3.50	3.50	3.50	2.50
Strip, C.R., Pittsburgh	4.65-5.35	4.65-5.38	4.65-5.35	4.65-5.25	3.20
Strip, C.R., Chicago				4.50-4.90	
Strip, C.R., Detroit	4.85-5.60	4.85-5.60	4.85-5.60	4.35-5.60	3.335
Wire, Basic, Pittsburgh	4.85-5.10	4.85-5.10	4.85 - 5.10	4.85-5.10	3.05
Nails, Wire, Pittsburgh	5.90-6.20	5.90-6.20	5.90-6.20	5.90-6.20	3.75
Tin plate, box, Pittsburgh	\$8.70	\$8.70	\$8.70	\$7.50	\$5.25

Billets, forging, Pitts.(NT)\$66.00 \$66.00 \$66.00 \$66.00 \$ Wire rods, $\frac{\pi}{32}$ -%", Pitts. . . 4.10-30 4.10-30 4.10-30 \$47.00

PIG IRON, Gross Ton

Bessemer, Pitts\$53.00	\$53.00	\$53.00	\$53.00	\$31.00
Basic Valley 52.00	52.00	52.00	52.00	30.00
Basic, del. Phila 56.61	56.61	56.61	56.39	31.93
No. 2 Fdry, Pitts 52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Chicago 52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Valley 52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Del. Phila 57.11	57,11	57.11	56.89	32.43
No. 2 Fdry, Birm, 48.88	48.88	48.88	48.88	26.88
No. 2 Fdry (Birm.) del. Cin. 55.49	55.49	55.49	55.58	30.94
Malleable Valley 52.50	52.50	52.50	52.50	30.50
Malleable, Chicago 52.50	52.50	52.50	52.50	30.50
Charcoal, Lyles, Tenn, 66.00	66.00	66.00	66.00	37.50
Ferromanganese, Etna, Pa.188.00	188.00	188.00	188.00	140.00*

^{*} F.o.b. cars, Pittsburgh.

SCRAP, Gross Ton (including broker's commission)

No. 1 Heavy Melt. Pitts:	\$44.00	\$44.00	\$44.00	\$46.50	\$31.50
No. 1 Heavy Melt. E. Pa	42.50	42.50	42.50	45.00	30.75
No. 1 Heavy Melt. Chicago.	42.50	42.50	42.50	45.00	30.00
No. 1 Heavy Melt. Valley	44.00	44.00	44.00	46.25	32.50
No. 1 Heavy Melt. Cleve	43.00	43.00	43.00	45.75	32.50
No. 1 Heavy Melt. Buffalo	43.00	43.00	43.00	49.88	29.00
Rails, Rerolling, Chicago	52.50	52.50	52.50	67.00	34.75
No. 1 Cast, Chicago	49.00*	49.00*	49.00*	63.00	37.50

F.o.b. shipping ponit.

COKE, Net Ton				
Beehive, Furn. Connisvl\$14.75 Beehive, Fdry., Connisvl 17.50 Oven Fdry., Chicago 23.00	\$14.75 17.50 23.00	\$14.75 17.50 23.00	\$14.75 17.50 21.00	\$8.75 9.50 14.35
NONFERROUS METALS Copper, del. Conn 24.50	24.50	24.50	24.50	19.50
Zine E St Louis 10.50	19.50	10.50	24.00 17.50	19.50

Zinc, E. St. Louis 19.50 Lead, St. Louis 18.80 Tin, New York 103.00 Aluminum, del. 19.00 Antimony, Laredo, Tex, 50.00 Nickel, refinery, duty paid, 56.50 103.00 19.00 50.00 103.00 19.00 50.00 146.00 19.00 32.00 70.00 15.00

PIG IRON

F.o.b. furnace prices quoted under GCPR as reported to STEE Minimum delivered prices are approximate and do not include 3% fer eral tax. Key to producing companies published on second following page

PIG IRON, Gross Ton

FIG INON, Gross Ion				-
		No. 2	Malle-	Bess
	Basic	Foundry	able	mer
Bethlehem, Pa. B2	\$54.00	\$54.50	\$55.00	\$55.5
Brooklyn, N.Y. del		59.18	59.68	
Newark, del	56.87	57.37	57.87	58.3
Philadelphia, del	56.61	57.11	57.61	58.1
Birmingham District	00.01	01122		
	48.38	48.88		
AlabamaCity, Ala. R2		48.88		
Birmingnam RZ	48.38			
Birmingham R2 Birmingham S9 Woodward, Ala, W15	48.38	48.88		
Woodward, Ala. W15	48.38	48.88		
Cincinnati, del		55.49		
Buffalo District				
Buffalo R2	52.00	52.50	53.00	
Buffalo H1	52.00	52.50	53.00	
Tonawanda, N.Y. W12	52.00	52.50	53.00	
Buffalo H1 Tonawanda, N.Y. W12 No. Tonawanda, N.Y. T9 Boston. del.		52.50	53.00	
Boston, del.	62.11	62.61	63.11	
Pochester NV del	54.88	55.38	55.88	
Rochester, N.Y., del	55.91	56.41	56.91	
Chicago District	90.5L	00.11	00.01	
Chicago District Chicago I-3	CO 00	E0 E0	59.50	53.0
Cnicago 1-3	52.00	52.50	52.50	
Gary, Ind. U5	52.00		52.50	
IndianaHarbor,Ind. I-2	52.00		52.50	
So.Chicago, Ill. W14	52.00	52.50	52.50	
So.Chicago, Ill. Y1	52.00	52.50	52.50	
So.Chicago,Ill. U5	52.00		52.50	53.0
Milwaukee, del	54.06	54.56	54.56	55.0
Muskegon, Mich., del		58.47	58.47	
Cleveland District				
Cleveland A7	52.00	52.50	52.50	53.0
Clareland D9	52.00	52.50	52.50	
Alexan O dal from Clave	54.61	55.11	55.11	55.6
Cleveland A7 Cleveland R2 Akron, O., del. from Cleve.	52.00		00,11	53.0
			52.50	00.0
Duluth 1-3		×0. ×0		FO 0
Duluth I-3 Erie,Pa, I-3 Everett,Mass. E1 Fontana,Calif. K1	52.00	52.50	52.50	53.0
Everett, Mass. E1		57.00	57.50	
Fontana, Calif. K1	58.00	. 58.50		
Geneva, Utah, G1 Seattle, Tacoma, Wash., del	52.00	52.50		
Seattle, Tacoma, Wash., del		60.66		. 4.
Portland, Oreg., del		60.66		
Los Angeles, San Francisco, del	60.16	60.66		
GraniteCity III G4	53.90	54.40	54.90	
GraniteCity,Ill. G4 St.Louis, del. (inc. tax)	54.66 -		55.66	
Ironton, Utah C11	52.00	52.50	00.00	
Long Char Tow To	48.00	*48.50	48.50	
LoneStar, Tex. L6				
Minnequa, Colo. C10	54.00	55.00	55.00	
Pittsburgh District		-0 -0		×0.0
NevilleIsland,Pa. P6		52.50	52.50	53.0
Pitts., N.&S. sides, Ambridge,				
Aliquippa, del. McKeesRocks, del. Lawrenceville, Homestead, McKeesport, Monaca, del.		53.80	53.80	54.3
McKeesRocks, del		53.54	53.54	54.0
Lawrenceville, Homestead,				
McKeesport, Monaca, del.		54.07	54.07	54.5
Verona, del.		54.57	54.57	55.0
Brackenridge, del.		54.82	54.82	55.3
Bessemer.Pa. U5	52.00		52.50	53.0
Clairton, Rankin, So. Duquesne, Pa. U5	52.00			00.0
			* * * *	52 (
McKeesport, Pa. N3	52.00			53.0
Monessen.Pa. P7	54.00			***
Sharpsville, Pa. S6			52.50	53.
Sharpsville,Pa. S6	54.00	54.50	55.00	55.1
Swedeland, Pa. A3	56.00	56.50	57.00	57.1
Toledo, O. I-3	52.00	52.50	52.50	53.
Cincinnati, del	57.47	57.97		
Troy, N.Y. R2	54.00	54.50	55.00	55.
Youngstown District				
Hubbard O V1	52.00	52.50	52.50	
Youngstown V1	52.00	52.50	52.50	
Youngstown District Hubbard,O. Yi Youngstown Y1 Youngstown U5	52.00			53.
Manafold O dol	56.65	57.15	57.15	57.
Mansfield,O. del	56.65	57.15	57.15	01.

^{*} Low phos, southern grade.

PIG IRON DIFFERENTIALS

Silicon: Add 50 cents per ton for each 0.25% SI over base grade, 1.1 2.25%, except on low phos iron on which base is 1.75-2.00%, Phosphorus: Deduct 38 cents per ton for P content of 0.70% and ow Manganese: Add 50 cents per ton for each 0.50% manganese over or portion thereof.

Nickel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per ton each additional 0.25%, add \$1 per ton.

BLAST FURNACE SIVERY IRON, Gross Ton

Jackson, O. G2, J1 Buffalo H1				\$1
ELECTRIC FURN (Base 14.01-14.50%	ACE SIVERY	PIG IRON, G	ross Ton	

(Base 14.01-14.50% silicon; and \$1 for each 0.5% \$1 to 18%; each 0.5% Mn over 1%; \$1 for each 0.045% max. P)
NiagaraFalls, N.Y. P15
Keokuk, Iowa, Openhearth & Fdry, frt. allowed K2
Keokuk, OH & Fdry., 12½ lb piglets, 16% \$1, frt. allowed K2
Wenatchee, Wash., O.H. & Fdry., frt. allowed K2

LOW PHOSPHOROUS PIG IRON, Gross	Ton	7
Cleveland, intermediate, A7		
Steelton, Pa. B2		
Philadelphia delivered		
Troy, N.Y. R2		

12 35

Semifinished and Finished Steel Products

Mill prices quoted under GCPR as reported to STEEL, Dec. 20, 1951; cents per pound except as otherwise noted. Changes shown in Italics.

Code numbers following mill points indicate producing company; key on next two pages

,	Code numbers following mill	points indicate producing com	pany; key on next two pages	nanges shown in Italics.
INGOTS, Carbon, Forging (NT)	STRUCTURALS	PLATES, Carbon Steel	BARS & SMALL SHAPES, H.R.,	Buffalo R23.70
Fontana, Calif. K1\$79.00 Munhall, Pa. U552.00	Carbon Steel Stand., Shapes AlabamaCity, Ala. R23.60	AlabamaCity, Ala. R23.70 Aliquippa, Pa. J53.70	High-Strength Low-Alloy	Cleveland R23.70 Emeryville, Calif. J74.45
INGOTS, Alloy (NT)	Aliquippa, Pa. J53.65	Ashland, Ky. (15) A103.70	Aliquippa, Pa. J55.55	Fairfield, Ala. T23.70
Detroit R7\$54.00	Bessemer, Ala. T23.65	Bessemer, Ala. T23.70	Bessemer, Ala. T25.55 Bethlehem, Pa. B25.55	Fontana. Calif. K14.40
Fontana, Calif. K180.00 Houston, Tex. S562.00	Bethlehem, Pa. B23.70 Clairton, Pa. U53.65	Clairton, Pa. U53.70 Claymont, Del. C224.15	Clairton, Pa. U55.55	Gary, Ind. U53.70
Midland, Pa. C1854.00	Fairfield, Ala. T2 3.65	Cleveland J5, R23.70	Cleveland R25.55	Houston, Tex. S54.10 Ind. Harbor, Ind. I-2, Y1.3.70
Munhall, Pa. U554.00	Fontana, Calif. K14.25 Gary, Ind. U53.65	Coatesville, Pa. L74.15	Fairfield, Ala. T25.55 Fontana, Calif. K16.60	Johnstown, Pa. B23.70
BILLETS, BLOOMS & SLABS	Geneva, Utah G13.65	Conshohocken, Pa. A34.15 Fairfield, Ala. T23.70	Gary, Ind. U55.55	KansasCity, Mo. S54.30 Lackawanna, N.Y. B23.70
Carbon, Rerolling (NT) Bessemer, Pa. U5\$56.00	Houston, Tex. S54.05	Fontana, Calif. (30) K1 .4.30	Ind. Harbor, Ind. I-25.55 Indiana Harbor, Ind. Y16.05	LosAngeles B34.40
Clairton, Pa II5 56 00	Ind.Harbor,Ind. I-23.65 Johnstown,Pa. B23.70	Gary, Ind. U53.70 Granite City, Ill. G44.40	Johnstown, Pa. B25.55	Milton, Pa. B64.20 Minnequa, Colo. C104.50
Ensley, Ala. T256.00	KansasCity.Mo. S54.25	Geneva, Utah G13.70	Lackawanna, N.Y. B25.55 Los Angeles B36.25	Niles, Calif. P15.05
Fairfield, Ala. T256.00 Fontana, Calif. K175.00	Lackawanna, N.Y. B23.70 LosAngeles B34.25	Harrisburg, Pa. C56.30	Pittsburgh J55.55	Pittsburg, Calif. C114.40
Gary.Ind. U5 56 00	Minnegua, Colo. C104.10	Houston, Tex. S54.10 Ind. Harbor, Ind. I-2, Y1.3.70	Seattle B36.30	Pittsburgh J53.70 Portland, Oreg. O44.65
Johnstown, Pa. B256.00 Lackawanna, N.Y. B256.00	Munhall, Pa. U5	Johnstown, Pa. B23.70	So.Duquesne, Pa. U55.55 So.San Francisco B36.30	SandSprings, Okla. S54.60
Munhall Pa II5 56 00	Niles, Calif. (22) P14.85 Phoenixville, Pa. P45.90	Lackawanna, N.Y. B23.70 Minnequa, Colo. C104.50	Struthers.O. Y16.05	Seattle B3, N144.45 So.Chicago,Ill. R23.70
So. Chicago, III. U5 56.00	Portland, Oreg. 044.50	Munhall, Pa. U53.70	Youngstown U55.55	So.Duquesne, Pa. U53.70
So.Duquesne,Pa. U5 56.00	Seattle B34.30	Pittsburgh J53.70	BARS, Cold-Finished Carbon Ambridge, Pa. W184.55	So.SanFrancisco B34.45
Carbon, Forging (NT) Bessemer, Pa. U5\$66.00	So.Chicago,Ill. U5, W14.3.65 So.SanFrancisco B34.20	Seattle B34.60 Sharon,Pa. S33.95	BeaverFalls, Pa. M12, R2.4.55	SparrowsPoint,Md. B23.70 Struthers,O. Y13.70
	Torrance, Calif. C114.25	So.Chicago, Ill. U5, W14.3.70 SparrowsPoint, Md. B23.70	Buffalo B54.60	Torrance, Calif. C114.40
Canton, O. R2	Weirton, W. Va. W63.90	SparrowsPoint,Md. B23.70 Steubenville,O. W103.70	Camden, N.J. P135.00 Carnegie, Pa. C124.55	Youngstown R2, U53.70
Cleveland R2	Alloy Stand. Shapes Clairton, Pa. U54.35	Warren.O. R23.70	Chicago W184.55	BARS, Reinforcing (Fabricated; to Consumers)
Consnonocken, Pa. A373.00	Fontana, Calif. K15.55	Warren, O. R2	Cleveland A7, C204.55	Huntington.W.Va. W75.50
Detroit R7	Munhall, Pa. U54.35		Detroit P174.70 Donora, Pa. A 74.55	Johnstown, ¼-1" B24.75
Fairneid, Ala. T2 66 00	So.Chicago, Ill. U54.35 H.S., L.A. Stand. Shapes	PLATES, Carbon A.R. Fontana, Calif. K15.45	Elyria, O. W84.55	LosAngeles B35.45 Marion, O. P115.00
Fontana Calif. Ki 85 00	Aliquippo Do TE 550	Geneva, Utah G14.85	FranklinPark,Ill. N54.55 Gary,Ind. R24.55	Seattle B3, N145.55 So.SanFrancisco B35.45
Geneva, Utah G1	Bessemer, Ala. T25.50	PLATES, Wrought Iron	GreenBay, Wis. F74.55	So.SanFrancisco B35.45 SparrowsPt. ¼-1" B24.75
110uston, 1ex. 85 . 74 00	Clairton Do IIE E EA	Economy, Pa. B148.60	Hammond, Ind. L2, M13 .4.55 Hartford, Conn. R25.10	Williamsport, Pa. S195.10
Johnstown, Pa. B2 66.00 Lackawanna, N.Y. B2 66.00		BARS, Hot-Rolled Carbon AlabamaCity, Ala. R23.70	Harriord, Conn. R25.10 Harvey, Ill. B54.55	
Losangeles B3 85 nn	Corv Ind III E EO	Aliquippa.Pa. J53.70	LosAngeles R26.00	SHEETS, Hot-Rolled Steel (18 gage and heavier)
munuan, Fa. Up 66 nn	(leneva litah (li 550	Alton, Ill. L14.15 Atlanta, Ga. A114.25	Mansfield, Mass. B55.10 Massillon, O. R2 R8455	AlabamaCity, Ala. R23.60 Ashland, Ky. (8) A103.60
Beattle B3	Ind Harbor Ind T-9 550	Bessemer, Ala. T23.70	Massillon, O. R2, R84.55 Monaca, Pa. S174.55	Butler, Pa. A103.60 Cleveland J5, R23.60
So. Duquesne, Pa. U566.00	Ind.Harbor,Ind. Y-16.00 Johnstown,Pa. B25.50	Buffalo R2	Newark, N.J. W185.00 Plymouth, Mich. P54.80	Cleveland J5, R23.60 Conshohocken, Pa. A34.00
Bo. San Francisco B385.00	Lackawanna, N.Y. (14) B2 5.50	Clairton, Pa. U53.70	Pittsburgh J54.55	Detroit M14.40
Alloy, Forging (NT) Bethlehem, Pa. B2\$70.00	Los Angeles B36.05 Munhall, Pa. U55.50	Cleveland R23.70	Putnam, Conn. W185.10	Ecorse, Mich. (8) G53.80
Випаю R2 70 00	Seattle B36.10	Detroit R73.85 Emeryville, Calif. J74.45	Readville, Mass. C145.10 St. Louis, Mo. M54.95	Fairfield, Ala. T23.60 Fontana, Calif. K14.55
Canton, O. R2	So. Chicago, Ill. U55.50 So. San Francisco B36.00	Fairfield, Ala. T23.70	So. Chicago, Ill. W144.55	Gary, Ind. U53.60
Conshohocken, Pa. A3 77.00	Struthers, O. Y16.00	Fontana, Calif. K14.40 Gary, Ird. U53.70	SpringCity.Pa. (5) K3 5.00	Geneva, Utah G13.70 GraniteCity, Ill. G44.30
Detroit R7	Wide Flange	Houston, Tex. S54.10	Struthers, O. Y14.55 Waukegan, Ill. A74.55	Ind. Harbor, Ind. I-2, Y13.60
Fontana, Calif. K189.00	Bethlehem, Pa. B23.70 Clairton, Pa. U53.65	Ind Harbor Ind I-2 V1 3 70	Youngstown F3, Y14.55	Irvin, Pa. U53.60
Gary, Ind. U570.00 Houston, Tex. S578.00	Fontana, Calif. K14.65	Johnstown, Pa. B23.70 Kansas City, Mo. S54.30	BARS, Cold-Finished Alloy	Lackawanna, N.Y. B23.60 Munhall, Pa U53.60
ind. Harbor, Ind. Y1 70.00	Lackawanna, N.Y. B23.70	Lackawanna, N.Y. B23.70	Ambridge, Pa. W185.40 Beaver Falls, Pa. M125.40	Niles, O. N125.25
Johnstown, Pa. B2 70.00 Lackawanna, N.Y. B2 70.00	Munhall, Pa. U53.65 So. Chicago, Ill. U53.65	Los Angeles B34.40	Bethlehem, Pa. B25.40	Pittsburg, Calif. C114.30 Pittsburgh J53.60
Los Angeles R3 00 00	H.S., L.A. Wide Flange	Milton, Pa. B64.20 Minnequa, Colo. C104.15	Buffalo B55.40	Sharon, Pa. S34.00
Massillon, O. R2	Bethlehem, Pa. B25.50	Niles, Calif. P15.05	Camden, N.J. P135.80 Canton, O. R25.40	So.Chicago, Ill. W143.60
Munhall.Pa. U570.00	Lackawanna, N.Y. B25.50 Munhall, Pa. U55.45	N. Tonawanda, N.Y. B11.3.70 Pittsburg, Calif. C114.40	Canton, O. (29) T74.90	SparrowsPoint,Md. B2 .3.60 Steubenville,O. W103.60
80. Chicago R2. U5. W14. 70. 90	So.Chicago, Ill. U55.45	Pittsburgh J53.70	Carnegie, Pa. C125.40	Torrance, Calif. C114.30
So. Duquesne, Pa. U5 70.00	BEARING PILES	Portland, Oreg. 044.65	Chicago W185.40 Cleveland A75.45	Warren, O. R23.60
Struthers, O. Y170.00 Warren, O. C1770.00	Munhall, Pa. U53.65 So. Chicago, Ill. U53.65	Seattle B3, N144.45 Struthers, O. Y13.70	Cleveland C205.40	Weirton, W. Va. W63.60 WestLeechburg, Pa. A43.75
ROUNDS, SEAMLESS TUBE (NT)	PLATES, High-Strength Low-Alley	Torrance, Calif. C114.40	Detroit P175.55 Donora, Pa. A75.45	Youngstown U5, Y13.60
Canton, O. R2\$82.00	Aliquippa.Pa. J55.65	Weirton, W. Va. W63.85 So. Chicago R2, U5, W14.3.70	Elyria, O. W85.40	SHEETS, H.R., (19 gage)
Fontana, Calif. K1103.00	Bessemer, Ala. T25.65 Clairton, Pa. U55.65	So. Duquesne, Pa. U53.70	Gary, Ind. R25.40 Hammond, Ind. L2, M13.5.40	AlabamaCity, Ala. R24.75
Gary, Ind. U582.00	Cleveland J5, R25.65 Conshohocken,Pa, A35.90	So.SanFran., Cal. B34.45	Hartford Conn R25.85	Ind. Harbor. Ind. I-2 5.40
Massillon, O. R2 82.00 So. Chicago, Ill. R2 82.00	Conshohocken, Pa. A35.90	Youngstown R2, U53.70	Hartford, Conn. R25.85 Harvey, Ill. B55.40	Mansfield, O. E65.65
So. Duquesne, Pa. U5 82.00	Fairfield, Ala. T25.65 Fontana, Calif. (30) K16.25	BAR SIZE ANGLES; S. SHAPES Aliquippa, Pa. J53.70	Lackawanna, N.Y. B25.40 Mansfield, Mass. B55.85	Niles, O. N125.75 Torrance, Calif. C115.40
SHEET BARS (NT)	Gary, Ind. U55.65	Atlanta A114.25	Massillon, O. R2, R85.40	SHEETS, H.R., (14-ga., heavier)
Fontana, Calif. K1\$89.00 SKELP	Geneva, Utah G15.65 Ind, Harbor, Ind, I-25.65	Johnstown, Pa. B23.70 Lackawanna, N.Y. B23.70	Midland, Pa. C185.40	High-Strength Low-Alloy
Aliquippa,Pa. J5\$3.45	Ind. Harbor, Ind. 1-26.15	Niles, Calif. P15.05	Monaca, Pa. S175.40 Newark, N.J. W185.75	Cleveland J5, R25.40
Munhall, Pa. U53.35	Johnstown, Pa. B25.65	Portland, Oreg. 044.65	Plymouth, Mich. P55.60	Conshohocken,Pa. A35.65 Ecorse,Mich. G55.95
Warren, O. R2	Munhall, Pa. U55.65 Pittsburgh J55.65	SanFrancisco S74.85	So.Chicago, Ill. R2, W14.5.40 Struthers, O. Y15.40	Fairfield, Ala. T25.40
WIRE RODS	Seattle B36.55	BAR SIZE ANGLES; H.R. CARBON Bethlehem, Pa. B23.90	Warren.O. C17	Fontana, Calif. K16.35 Gary, Ind. U55.40
Alton, Ill. L14.40 Alabama City, Ala. R24.10	Sharon, Pa. S3	BARS, Hot-Rolled Alloy	Waukegan, Ill. A75.45 Worcester, Mass. A75.75	Ind Harbor Ind I-25.40
Buffalo W124.10	SparrowsPoint, Md. B2 5.65	Bethlehem, Pa. B24.30	Youngstown F3, Y15.40	IndianaHarbor, Ind. Y15.90
Claveland A7 4 10	Warren, O. R25.65	Buffalo R24.30 Canton, O. R24.30	RAIL STEEL BARS	Irvin,Pa. U55.40 Lackawanna(35) B25.40
Donora, Pa. A7	Youngstown Y16.15	Canton, O. (29) T73.95	ChicagoHts. (3.4) C24.75	Pittsburgh J55.40
Fontana, Cant. KI4.90	PLATES, Open-Hearth Alloy Claymont, Del. C224.85	Clairton, Pa. U54.30	ChicagoHts. (3,4) I-24.75 Franklin, Pa. (3,4) F54.75	Sharon, Pa. S3
Houston, Tex. S54.50	Coatesville, Pa. L75.25	Detroit R74.45 Ecorse, Mich. G54.65	FortWorth, Tex. (26) T44.85	SparrowsPoint (36) B25.40
Johnstown, Pa. B24.10 Joliet, Ill. A74.10	Conshohocken, Pa. A35.05	Fontana, Calif. K15.35	Huntngtn, W. Va. (3) W7 .5.50	Warren, O. R25.40
LosAngeles B34.90	Fontana, Calif. K15.70 Gary, Ind. U54.75	Gary, Ind. U5	Marion, O. (3) P114.75 Moline, Ill. (3) R23.80	Weirton, W. Va. W65.75 Youngstown U55.40
Minnequa, Colo. C104.35 Monessen, Pa. P74.30	Johnstown, Pa. B24.75	Ind.Harbor, Ind. I-2, Y1.4.30	Tonawanda (3,4) B124.75	Youngstown Y15.90
No. Tonawanda, N.Y. B11.4.10	Munhall, Pa. U54.75 Sharon, Pa. S35.20	Johnstown, Pa. B24.30	Williamsport(3) S195.00 Williamsport(4) S195.10	SHEETS, Cold-Rolled
Pittsburg, Calif. C114.75	So. Chicago. Ill. U54.75	KansasCity, Mo. S54.90 Lackawanna, N.Y. B24.30		High-Strength Low-Alloy
Portsmouth, O. P124.30 Roebling, N.J. R54.20	SparrowsPoint,Md. B24.75	LosAngeles B35.35	BARS, Wrought Iron Dover, N.J. (Staybolt) U1 15.00	Cleveland J5, R26.55 Ecorse, Mich. G57.10
So.Chicago, Ill. R24.10	FLOOR PLATES	Massillon, O. R24.30 Midland Pa C184.30	Dover, (Eng.Bolt) U113.50	Fontana, Calif. K17.50
SparrowsPoint,Md. B24.20 Sterling,Ill.(1) N154.10	Cleveland J54.75 Conshohocken, Pa. A34.75	Midland, Pa. C18 4.30 So. Chicago R2, U5, W14.4.30	Dover, (Wrgh, Iron) U112.25 Economy, Pa. (S.R.) B14.9.60	Gary,Ind. U5
Struthers, O. Y14.10	Ind. Harbor, Ind. I-24.75	So. Duquesne, Pa. Ub4.30	Economy, Pa. (D.R.) B14 11.90	IndianaHarbor, Ind. 1-26.55
Torrance.Calif. C114.90	Munhall, Pa. U54.75	Struthers, O. Y14.30 Warren, O. C174.30 Youngstown U54.30	Economy, (Staybolt) B14 12.20	Irvin,Pa. U56.55
Worcester, Mass. A74.40		Youngstown U54.30	McK.Rks.(Staybolt) L5.14.50 McK.Rks.(S.R.) L59.60	Lackawanna (37) B26.55 Pittsburgh J56.55
SHEET STEEL PILING Ind. Harbor, Ind. I-24.45	PLATES, Ingot Iron Ashland, c.l. (15) A103.95		McK.Rks.(D.R.) L513.00	SparrowsPoint(38) B26.55
Lackawanna N.Y. B24.45	Ashland.lcl(15) A104.45	Clairton, Pa. U54.55	BARS, Reinforcing (Fabricators) AlabamaCity, Ala. R23.70	Warren, O. R2
Munhall, Pa. U54.45	Cleveland, c.l. R24.30 Warren, O.c.l. R24.30	Gary, Ind. U54.55 Youngstown U54.55	Atlanta A114.25	Youngstown Y17.05
Do. Oliteago, III. Ou 1.10				

MARKET PRICES				
SHEETS, Cold-Rolled Steel (Commercial Quality) Butler,Pa, A10	Butler, Pa. A105.30 Middletown, O. A105.30 SHEETS, ALUMINIZED Butler, Pa. A108.1587.15 87.40 \$7.80	Gary,Ind. U5	Ala. City, Ala. (27) R2 3.50 Alanton, III. L1 3.95 Ashland, Ky. (8) Al0 3.50 Atlanta Al1 4.05 Bessemer, Ala. T2 3.50 Bridgeprt, Conn. (10) S15 4.00 Buffalo (27) R2 3.50 Butler, Pa. Al0 3.50 Carnegie, Pa. S18 4.00 Conshohocken, Pa. A3 3.90 Detroit M1 4.40 Ecorse, Mich. G5 3.80 Fairfield, Ala. T2 3.50 Fontana, Calif. K1 4.75 Gary, Ind. U5 3.50 Houston, Tex. S5 3.90 Ind. Harbor, Ind. I-2, Y1.350 Johnstown, Pa. (25) B2 3.50 Kansas City, Mo. (9) S5 4.10 Lackawanna, N.Y. (32) B2 3.50 Kansas City, Mo. (9) S5 4.10 Minnequa, Colo. C10 4.55 New Britain (10) S15 New Britain (10) S15 San Francisco S7 4.85 Seattle B3, N14 4.50 So. San Francisco B3 4.25 Sparrows Point, Md. B2 3.50 Torrance, Calif. C11	70ungstown C8
Gary,Ind. U5 GraniteCity,Ill. G4 Ind.Harbor,Ind. I-2, Y1 Irvin,Pa. U5 Niles,O. R2 Pittsburg,Calif. C11 SparrowsPoint,Md. B2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Weirton, W. Va. W6 .7.20 Youngstown Y17.05 Key to Producers A1 Acme Steel Co.	Harrison, N.J. C18	10.30 12.50 15.5
Weirton, W. Va. W6 Yorkville, O. W10 SHEETS, SILICON, H.R. or C.R. (22 COILS (Cut lengths ½c lower) BeechBottom W10 (cut-lengths Brackenridge, Pa. A4 GraniteCity, Ill. G4 (cut lengths Ind. Harbor, Ind. 1-2 Mansfield, O. E6 (cut lengths Niles, O. N12 (cut lengths) Vandergrift, Pa. U5 Warren, O. R2 Zanesville, O. A10 SHEETS, SILICON (22 Ga. Base) Coils (Cut lengths ½c lower) Transformer Grade BeechBottom W10 (cut lengths Brackenridge, Pa. A4 Vandergrift, Pa. U5 Warren, O. R2 Zanesville, O. A10 H.R. or C.R. COILS AND CUT LENGTHS, SILICON (22 Ga.) Butler, Pa. A10 (C.R.) Vandergrift, Pa. U5	Ga.) Arma- Elec- Field ture tric Motor mo 5 7.25 8.50 9.30 1 7.25 8.50 9.30 1 7.95 9.20	A3 Alan Wood Steel Co. A4 Allegheny Ludlum Steel A7 American Steel & Wire A8 Anchor Drawn Steel Co. A9 Angell Nail & Chaplet A10 Armco Steel Corp. A11 Atlantic Steel Co. B1 Babcock & Wilcox Tube B2 Bethlehem Steel Co. B3 Beth. Pac. Coast Steel B4 Blair Strip Steel Co. B5 Bliss & Laughlin Inc. B6 Boiardi Steel Corp. B8 Braeburn Alloy Steel B11 Buffalo Bolt Co. B12 Buffalo Steel Co. C1 Calstrip Steel Corp. C2 Calumet Steel Div. Borg-Warner Corp. C4 Carpenter Steel Co. C5 Central Iron & Steel Div. Barium Steel Corp. C7 Cleve, Cold Rolling Mills C8 Cold Metal Products Co. C9 Colonial Steel Co.	D2 Detroit Steel Corp. D3 Detroit Tube & Steel D4 Disston & Sons, Henry D6 Driver Harris Co. D7 Dickson Weatherproof Nail Co. E1 Eastern Gas&Fuel Assoc E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Co. E6 Empire Steel Corp. F7 Fitzsimons Steel Co. F4 Follansbee Steel Corp. F5 Franklin Steel Div. Borg-Warner Corp.	J8 Jersey Shore Steel Co K1 Kaiser Steel Corp. K2 Keokuk Electro Meta K3 Keystone Drawn Stee K4 Keystone Steel & W L1 Laclede Steel Co. L2 LaSalle Steel Co. L3 Latrobe Electric Stee L5 Lockhart Iron & Stee L6 Lone Star Steel Co.

4.					MARKET I KICES
《安日成》1995年1986年 1996年 1995年 1	Fontana, Calif. K1 11.65 Harrison, N. J. C18 10.60 Midland, Pa C18 10.60 Midland, Pa C18 10.60 NewBritn, Conn. (10) S15 10.75 Pawtucket, R. I. (12) N8. 11.05 Pawtucket, R. I. (12) N8. 11.05 Sharon, Pa. S3 10.60 Worcester, Mass. A7 10.30 Youngstown C8 10.60 STRIP, Hot-Rolled Ingot Iron Asland, Ky. (8) A10 3.75 Warren, O. R2 4.10 STRIP, Cold-Rolled Ingot Iron Warren, O. R2 4.25 TIGHT COOPERAGE HOOP Atlanta A11 4.05 Riverdale, Ill. A1 3.90 Sharon, Pa. S3 4.15 Youngstown U5 3.75 WIRE, Merchant Quality 16 to 8 gage) An'ld Galv. AlabamaCity R2 5.70 6.15 Atlanta A11 5.95 6.40 Bartonville(19) K4 5.70 6.15 Buffalo W12 4.85 Cleveland A7 5.70 6.15 Crawfordsville M8 5.95 6.40 Bartonville(19) K4 5.70 6.15 Duluth, Minn. A7 5.70 6.15 Crawfordsville M8 5.95 6.40 Donora, Pa. A7 5.70 6.15 Johnstown B2 5.70 6.15 Johnstown B2 5.70 6.15 KansasCy, Mo. S5 6.30 6.75 Kokomo C16 5.80 6.05 Johnstown B2 5.70 6.15 KansasCy, Mo. S5 6.30 6.75 Kokomo C16 5.80 6.05 Johnstown B2 5.70 6.15 Kokomo C16 5.80 6.05 Forminequa C10 5.95 4.45 Monessen P7 5.95 6.40 Palmer W12 5.15 Pitts, Calif. C11 6.65 6.80 Prtsmth. (18) P12 6.10 6.60 Rankin A7 5.70 6.15 Struthers, O. Y1 5.70 6.15 Character Res P2 5.55 Bartonville, Ill. K4 8.55 8.80 Bartonville, Ill. K4 8.	Low Corbon AlabamaCity,Ala. R2 4.85 Aliquippa,Pa. J5 4.85 Aliquippa,Pa. J5 4.85 Aliquippa,Pa. J5 4.85 Aliquippa,Pa. J5 4.85 Alianta Al1 5.10 Alton,Ill. L1 5.05 Bartonville,Ill.(1) K4 4.85 Buffalo W12 4.85 Chicago W13 5.10 Cleveland A7, C20 4.85 Crawfordsville,Ind. M8 5.10 Donora,Pa. A7 4.85 Duluth,Minn. A7 4.85 Duluth,Minn. A7 4.85 Duluth,Minn. A7 4.85 Fairfield,Ala. T2 4.85 Fostoria,O.(24) S1 5.35 Houston S5 5.25 Johnstown,Pa. B2 4.85 Johnstown,Pa. B2 4.85 Joliet,Ill. A7 4.85 LosAngeles B3 5.80 Minnequa,Colo. C10 5.10 Monessen,Pa. P7 5.10 No.Tonawanda B11 4.85 No.Tonawanda B11 4.85 No.Tonawanda B11 4.85 Palmer,Mass. W12 5.15 Pittsburg,Calif. C11 5.80 Portsmouth,O. P12 5.25 Rankin,Pa. A7 4.85 So.Chicago,Ill. R2 4.85 So.SanFrancisco C10 5.80 SparrowsPoint,Md. B2 4.95 Sterling,Ill.(1) N15 4.85 Struthers,O. Y1 4.85 Torrance,Calif. C11 5.80 Waukegan,Ill. A7 4.85 Worcester,Mass. A7 T6.5.15 WIRE, Cold-Rolled Flot Anderson,Ind. G6 6.20 Buffalo W12 6.35 Cleveland A7 5.85 Crawfordsville,Ind. M8 6.20 Detroit D2 6.20 Dover,O. G6 6.20 Fostoria,O. S1 6.00 Kokomo,Ind. C16 5.70 FranklinPark,Ill. T6 6.20 Massillon,O. R8 5.85 Monessen,Pa. P7 6.10 NewHave,Conn, D2 6.50 Pawtucket,R.I. (12) N8 6.85 Trenton,N.J. R5 Monessen,Pa. P16 5.85 Monessen,Pa. P16 6.50 Pawtucket,R.I. (12) N8 6.85 Trenton,N.J. R5 6.66 Wire, Golv'd ACSR for Cores Bartonville,Ill. K4 8.50 Worcester,Mass. A7 6.51 Worcester,Mass. A7 6.55 Coebling,N.J. R5 8.80 SparrowsPoint,Md. B2 8.60 Johnstown,Pa. B2 8	WIRE, Fine & Weaving(8"Coils) Bartonville, Ill. (1) K4 8.90 Chicago W13 8.90 Cleveland A7 8.90 Crawfordsville, Ind. M8 8.95 Fostoria, O. S1 8.90 Monessen, Pa. P16 8.90 Monessen, Pa. P16 8.90 Palmer, Mass. W12 9.20 Portsmouth, O. P12 8.90 Roebling, N.J. R5 9.20 Waukegan, Ill. A7 8.90 Worcester, Mass. A7 76 9.20 Wire, Berbed AlabamaCity, Ala, R2 137 Aliquippa, Pa. J5 141 Atlanta A11 144 Bartonville, Ill. (19) K4 144 Crawfordsville, Ind. M8 146 Donora, Pa. A7 141 Puluth, Minn. A7 141 Fairfield, Ala, T2 141 Houston, Tex. S5 149 Johnstown, Pa. B2 141 Joliet, Ill. A7 141 KansasCity, Mo. S5 153 Kokomo, Ind. C16 143 Minnequa, Colo. C10 147 Monessen, Pa. P7 146 Pittsburg, Calif. C11 161 Fortsmouth, O. (18) P12 148 Rankin, Pa. A7 141 Rankin, Pa. A7 141 Ro. Chicago, Ill. R2 137 So. SanFran, Calif. C10 161 SparrowsPoint, Md. B2 143 Sterling, Ill. (1) N15 141 BALE TIES, Single Loop Col. AlabamaCity, Ala, R2 123 Atlanta A11 126 Bartonville, Ill. (19) K4 123 Crawfordsville, Ill. (19) K4 123 Crawfordsville, Ill. (19) K4 132	WiRE, Upholstery Spring Aliquippa, Pa. J5	NAILS & STAPLES, Stock To dealers & mfgrs. (7) AlabamaCity, Ala. R2
	Key to Producers M1 McLouth Steel Corp. M4 Mahoning Valley Steel M5 Medart Co. M6 Mercer Tube & Mfg. Co. M8 Mid-States Steel & Wire M9 Midvale Co. M12 Moltrup Steel Products M13 Monarch Steel Co. M14 McInnes Steel Co. M2 National Supply Co. N3 National Supply Co. N6 NewEng-HighCarb., Wire N Newman-Crosby Steel N12 Niles Rolling Mill Co. N14 Nrthwst. Steel Roll. Mills N15 Northwestern S.&W. Co. N16 New Delphos Mfg. Co. O3 Oliver Iron & Steel Corp. O4 Oregon Steel Mills P1 Pacific States Steel Corp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Co. P5 Pilgrim Drawn Steel P6 Pittsburgh Coke & Chem. P7 Pittsburgh Steel Co. P9 Pittsburgh Tube Co. P11 Pollak Steel Co.	P12 Portsmouth Division, Detroit Steel Corp. P13 Precision Drawn Steel P14 Pitts, Screw & Bolt Co. P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div., Amer. Chain & Cable P17 Plymouth Steel Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R5 Roebling's Sons, John A, R6 Rome Strip Steel Co. R7 Rotary Electric Steel Co. R8 RelianceDiv., Eaton Mfg. S1 Seneca Wire & Mfg. Co. S3 Sharon Steel Corp. S6 Sheffield Steel Corp. S6 Sheffield Steel Corp. S7 Simmons Co. S8 Simonds Saw & Steel Co. S9 Sloss-Sheffield S.&I. Co. S13 Standard Forgings Corp. S14 Standard Tube Co. S15 Stanley Works S16 Struthers Iron & Steel S17 Superior Drawn Steel S17 Superior Steel Corp. S19 Sweet's Steel Co. S20 Southern Stael Corp.	T2 Tenn. Coal, Iron & R.R. T3 Tenn. Prod. & Chem. T4 Texas Steel Co. T5 Thomas Steel Co. T6 Thomas Steel Co. T7 Timken Roller Bearing T9 Tonawanda Iron Div. Am. Rad. & Stan. San. U1 Ulster Iron Works U4 Universal Cyclops Steel U5 United States Steel Co. V2 Vanadium-Alloys Steel V3 Vulcan Crucible Steel Co. W2 Wallingford Steel Co. W3 Washburn Wire Co. W4 Washington Steel Corp. W6 Weirton Steel Corp. W6 Weirton Steel Corp. W7 W. Va. Steel & Mfg. Co. W8 West. Auto. Mach. Screw W9 Wheatland Tube Co. W10 Wheeling Steel Corp. W10 Wheeling Steel Corp. W12 Wickwire Spencer Steel Div., Colo. Fuel & Iron W13 Wilson Steel & Wire Co. W14 Wisconsin Steel Div. International Harvester W15 Woodward Iron Co. W18 Wyckoff Steel Co. Y1 YoungstownSheet&Tube	Regular Carbon 0.23: Extra Carbon 0.27: Special Carbon 0.32: Oil Hardening 0.35: 5% Cr Hot Work 0.35: Hi-Carbon-Cr 0.63: W Cr V Co 18 4 1 1.50: 18 4 2 1.65: 19 4 2 7 2.46: 18.25 4.25 1.6 12.25 3.535-3.65: 19 4 2 7 2.46: 18.25 4.25 1 4.75 2.12: 18.4 2 9 2.445-2.4: 13.5 4 3 1.602 W Cr V Mc 6.4 4.5 1.9 5 0.96-0.96: 6 4 3 6 1.19: 1.5 4 1 8.5 0.81: Tool steel producers include A4, A8, B2, E8, C4, C9, C13: U4, V2, and V3. Footnotes: (1) Chicago base. (2) Angles, flats, bands. (3) Merchant. (4) Reinforcing. (5) Philadelphia del. (6) Chicago or Birm. (7) To jobbers, 3 cols. lower.	13) Add 0.50c for 17 Ga. & heavier. (14) Also wide flange beams. (15) 4/2" and thinner. (16) 40 lb and under. (17) Flats only. (18) To dealers. (20) 0.25c off for untreated. (21) New Haven, Coun. base. (22) Del. San Francisco Bay ares. (23) 28 Ga. 38" wide. (24) Deduct 0.20c, finer than (25) Bar mill bands. (26) Reinforcing, mill lengths, to fabricators; to consumers, 5.60c. (28) Bonderized. (29) Subject to 10% increase. (30) Sheared: add 0.35c for universal mill. (31) Not annealed.

GAS is the VERSATILE FUEL

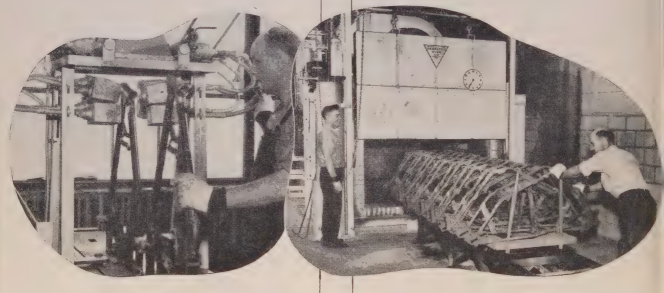
AT HARLEY-DAVIDSON MOTOR COMPANY

for SIMPLE BRAZING

Simple, direct-flame Gas equipment, consisting of Furkert Gas air mixer, four Block burners, two-position fixture and automatic timer, silver brazes steering heads to Harley-Davidson motorcycle frames at a 34 per hr rate.

or COMPLEX STRESS-RELIEVING

Motorcycle frames are charged into Gas-fired Despatch stress-relieving furnace. Cycle varies from ½ to 2 hr; automatically controlled temperatures range from 350° to 1200° F, depending on parts being stress-relieved.



VERSATILE GAS makes an easy job of silver brazing. The simple Gas equipment provides scale-free work, steps up production, assures uniformity. The GAS flame is automatically timed to give a brazing cycle of 1¾ minutes, a 34 per hr rate.

VERSATILE GAS makes a multi-duty stress-relieving furnace of the GAS oven at Harley-Davidson. Size: 16' long, 10' wide, 12½' high. Used to stress-relieve frames, safety bars, cams, forks, etc. Range: 350° to 1200° F. Cycle: ½ to 2 hr.

GAS is the Production-Line Fuel. Gas is versatile and temperatures can be controlled automatically and precisely; Gas is adaptable to simple direct-flame processes or complex heat-treating furnaces. Find out how GAS will work for you—call your Gas Company Representative, today.

AMERICAN GAS ASSOCIATION

420 LEXINGTON AVENUE, NEW YORK 17, N.Y.



			STA	NDAI	RD PIP	E, T. 8	k C.		
	BUTT	WELD			Carload	Discou	nts from	List. %	
	Size	List	Pounds		Black-				d
	Inche	s Per Ft	Per Ft	Α	8	C	D	E	F
	1/8	5.5c	0.24	34.0	32.0		+0.5	+2.5	
	1/4	6.0	0.42	28.5	26.5		+3.5	+5.5	
	%	6.0	0.57	23.5	21.5		+10.0	+12.0	
	1/2	8.5	0.85	36.0	34.0	35.0	12.0	10.0	11.0
	3/4	11.5	1.18	39.0	37.0	38.0	16.0	14.0	15.0
	1	17.0	1.68	41.5	39.5	40.5	19.5	17.5	18.5
	11/4	23.0	2.28	42.0		41.0	20.5	22.5	19.5
	1 1/2	27.5		42.5		41.5	21.5	20.0	20.5
	2	37	3.68	43.0					21.0
	21/2	58.5		43.5	41.5	42.5	23.0	21.0	22.0
	3				41.5				22.0
1	Co	lumn A:	Etna,	Pa. N	12 and 3	61/2 %	on 31/2"	', 4"; B	utler,
	Pa.	¼-%″,]	F6; Ben	wood,	W. Va	., 31/2 1	points 1	ower on	1/8".
	11/2	points lo	ower on	1/4",	and 2 p	points	lower c	n %",	W10;
ř	Shar	on, Pa.	M6, 1	point	higher	on %"	, 2 poi	nts low	er on
	1/4"	and %"	. Wheat	land,	Pa. W	9, 2 p	oints lo	ower on	1/8",
£	1/4",	%"; Fo	llowing	make	: ½" an	d larg	er: Lor	ain, O.,	N3;
4	Your	gstown	R2 and	361/4	% on :	3½″ a	nd 4";	Youngs	stown
		Aliquipp							
	point	s lower	on ½"	and la	arger co	ntinuot	is weld	and 24	% on
	31/2"	and 4".							
	Colu	mns B &	E: Spa	rrows	Point,	Md. B2	2.		

Columns C & F: Indiana Harbor, Ind., Y1; Alton, Ill., (Gary base) 2 points lower discount L1.

(Gary base) 2 points lower discount L1.

Column D: Butler, Pa. F6, ½-%"; Benwood, W. Va. W10, except plus 4% on ½", plus 6% on ½", plus 13% on ¾", and 15.5% on 3½", 4"; Sharon, Pa. M6, plus 2.5 on ½", 1 point lower on ½", ¾", 1½ points lower on 1" and 1½", 2 points lower on 1" and 1", 1½", 2", 1½" and 3". Wheatland, Pa. W9, add 2 points on ½", ¼", ¾", ½", points lower on ½", 2", 1½" points lower on 1¼", 2", 1½", points lower on 1¼", 2", 1½", 2", 1½ points lower on 1¼", 2", 1½", 2", 1½ points lower on 1¼", 2", 1½ points lower on 1¼", 2½", 3". Etna, Pa. N2 and 15.5% on 3½", 4". Following quote only on ½" and larger: Lorain, O. N3; Youngstown R2, and 15½% on 3½" and 4"; Youngstown Y1. Aliquippa, Pa. J5 quotes 1 point lower on ¾", 2 points lower on 1", 1½", 2", 1½ points lower on 1¼", 2½" and 3".

	AMLESS A			Carload Discounts from List, % Seamless Elec. Weld									
	iize iches	List Per Ft	Pounds Per Ft	Black A	Galv. B	Black C	Galv. D						
2		37.0c	3.68	29.5	8.0	29.5	8.0						
	1/2	58.5	5.82	32.5	11.5	32.5	11.5						
3		76.5	7.62	32.5	11.5	32.5	11.5						
3		92.0	9.20	34.5	13.5	34.5	13.5						
4		\$1.09	10.89	34.5	13.5	34.5	13.5						
5		1.48	14.81	37.0	16.0	37.0	16.0						
6		1.92	19.18	37.0	16.0	37.0	16.0						
	Column	A:	Aliquippa	J5; Am	bridge	N2; Lorair	1 N3;						

Youngstown Y1.

Column B: Aliquippa J5 quotes 1½ pts lower on 2", 1 pt lower on 2½-6 in.; Lorain N3; Youngstown Y1.

Columns C & D: Youngstown R2.

BOILER TUBES

Net base c.l. prices, dollars per 100 ft. mill; minimum wall thickness, cut lengths 10 to 24 ft, inclusive.

O.D.	B.W.	—Seam	less—	Elec. V	Weld		
In.	Ga.	H.R.	C.D.	H.R.	C.D.		
1	 13	13.45	16.47	15.36	15.36		
11/4	 13	16.09	19.71	15.61	18.19		
11/2	 13	17.27	21.15	17.25	20.30		
1 3/4	 13	19.29	23.62	19.62	23.09		
2	 13	21.62	26.48	21.99	25.86		
21/4	 13	24.35	29.82	24.50	28.84		
21/4	 12	26.92	32.97	26. 98	31.76		
21/2	 12	29.65	36.32	29.57	34.76		
	 12	32.11	39.33	31.33	36.84		
3	 12	34.00	41.64	32. 89	38.70		

CLAD STEELS

			(Cents	per pou	ina)		
					trip—— -Rolled		Sheets-	
		—PI	ates—	Carbo	on Base			Cu Base
Clad	ding	Carbo	n Base				n Base	
Stair	less	10%	20%	10%	Sides	10%	20 %	Sides
302	• • •				• • • •	19.75	26.24- 27.50	77.00
304	• • •	25.00	29.50			24.50	27.50- 27.77	77.00
309		30.50	35.00					
310		36.50	41.00					144.00
316	• • •	29.50	34.00		• • • •	26.00	35.92- 36.50	
317		34.50	39.00					
318		33.50	38.00					
321		26.50	31.00-			23.00	33.00	111.00
			32.00					
347	• • •	27.50	32.00			24.00	33.50- 33.83	130.00
405		21.25	27.75					
410		20.75	27.25					
Nick	el.	33.55	45.15	41.00	54.00			
Inco	nel.	41.23	54.18					165.00
Mon	el .	34,93	46.28					
*]	Deox	ridized.	† 20.	20c for	hot-ro		26.40c f	
rolle	α,	Produc	tion po	onts io	r carbo	n pase	products:	Coatle
Tess	piat	es, sh	tet, Co	DOMONSH Stoles b	nen, P	u, As 8	ind New	Conton.
Ind.	1-4	, stain	ess-cia	u plates	ton D	nont, D	el. C22, nickel,	ingonal
ville	, 1	a. Li	and V	v asillilg	T 7	a, Jo;	opper-cla	d etrip
							for copp	
					uction	point	ror copp	er-pase
sitee	ts is	Carne	gie, Pa	. A13.				

BOLTS, NUTS

CARRIAGE, MACHINE BOLTS
(F.o.b. midwestern plants;
per cent off list for less than
case lots to consumers)
6 in. and shorter:
½-in. & smaller diam. 15
%-in. & %-in 18.5
34-in. and larger 17.5
Longer than 6 in.:
All diams 14
Lag bolts, all diams.:
6 in, and shorter 23
over 6 in. long 21
Ribbed Necked Carriage 18.5
Blank 34
Plow 34
Step, Elevator, Tap and
Sleigh Shoe 21
Tire bolts
Boiler & Fitting-Up bolts 31
NUTS
H.P. & C.P. Reg. Hvy.
Square:

½-in. & smaller 15 ½-in. & 5%-in. 12 ¾-in.-1½-in. . . 9 15 6.5 6.5

\$\frac{\partial_{\partial\ 17.5

SEMIFINISHED NUTS

6.5

American Standard (Per cent off list for less than case or keg quantities) Reg. Hvy. ½-in, & smaller.. 35 ½-in, & %-in, ... 29.5 ½-in, -1½-in, 24 1½-in, & larger. 13 15 Light 7g-in. & smaller 28 ½-in. to ½-in. 28 ¾-in. to 1½-in.

STEEL STOVE BOLTS (F.o.b. plant; per cent off list in packages)
Plain finish 48 & 10
Plated finishes 31 & 10 HEXAGON CAP SCREWS

(1020 steel; packaged; per cent off list) in. or shorter:

5%-in. & smaller

4'-in. through 1 in. . Longer than 6 in.:

5%-in. & smaller

4-in. through 1 in.

SQUARE HEAD SET SCREWS (Packaged; per cent off list) 1 in. diam. x 6 in. and shorter 1 in. and smaller diam. x over 6 in.

HEADLESS SET SCREWS Packaged; per cent off list)
No. 10 and smaller... 35
4-in. diam. & larger.. 16
N.F. thread, all diams. 10

F.o.b. midwestern Structural ½-in Structural $\frac{1}{2}$ -in., larger 7.85c $\frac{7}{16}$ -in. under 36 off

WASHERS, WROUGHT

F.o.b. shipping point, to jobbers List to list-plus-\$1.

FLUORSPAR

FLUORSTAN
Metallurgical grade, f. o. b.
shipping point, in Ill., Ky.,
carloads, effective CaF₂ con. content, 70%, \$43; Imported, net ton, duty paid, metallurgical grade, \$33-\$35.

ELECTRODES

17 to 20 34.90

(Threaded, with nipples, un-boxed, f.o.b. plant)

GRAPHITE Diam. Length 17,18,20 8 to 16 60,72 48,60,72 48.60 19.57 48,60 CARBON 110 65,84,110 72 to 104 35.40 30

STAINLESS STEEL

			AAire
		C.R.	Struc-
Type	Sheets	Strip	turals
301	41.00	34.00	31.25
302	41.25	36.75	31.50
303	43.25	40.25	34.00
304	43.25	38.75	33.00
309	56.00	55.00	44.75
316	57.00	59.00	49.25
321	49.25	48.25	37.00
347	53.75	52.25	41.50
410	36.50	30.50	25.75
416	37.00	37.00	26.25
420	44.00	47.00	31.25
		31.00	
501	27.50	26.00	14.25
502		27.00	
Balt.,	Types	301-347	sheet,
		and 309	
Bracker	nridge,	Pa., She	ets A4
quote	s slight	variatio	ons on
Types	s 301-3	47.	
Bridgev	rille, Pa	bars.	wire,
sheet	s & str	ip U4.	
Butler.	Pa., sh	neets and	i strip
		303, 30	
420. 5	01 & 5	02, A10.	
		, sheets	
strip	except	Types	303,
416.	501 &	502 and	0.25c
		pes 302	

416, 501 & 502 and 0.20e lower on Types 302, 304, 321, 347; 0.50c lower on Types 309 and 316 S18. Cleveland, strip A7. Detroit, strip M1 quotes 34.00c on Type 301; 36.50c, 302; 38.50c, 304; 58.50c, 316; 52.00c, 347; 30.50c, 410; 31.00c, 430. Dunkirk, N. Y., bars, wire A4 quotes slight variations on Types 301-347. Duquesne, Pa., bars U5. Fort Wayne, Ind., bars and wire, except Types 501 & 502 J6 quotes slight variations on Types 301-347. Gary, Ind., sheets except Type 416 U5. Harrison, N. J., strip and wire C18. Massillon, O., all items, R2.

per lb 17.85 Spot, cents per gallon, 17.85 Pure benzol ...30.00 Spot, cents per gallon, ovens Pure benzol30.00-35.00 Toluol, one deg...26.00-33.00 Industrial xylol .25.00-33.50 Per ton bulk, ovens 8.03 Sulphate of ammonia.\$32-\$45 8.03 Cents per pound, ovens 8.03 Phenol, 40 (carlots, non-8.03 returnable drums) ..17.25 Pontiac, del. .. Saginaw, del. .. * Or within \$4.

METAL POWDERS

(Per pound, f.o.b. shipping point in ton lots for minus 100 mesh, except as other-wise noted.)

Sponge iron

98+% Fe, carlots.. 17.00

Swedish, c.i.f. New

York, in bags..8.85-9.95

Electrolytic Iron:

Annealed, 99.5% Fe. 42.50

Unannealed, 99.5% Fe. 42.50

Unannealed, 99.5%

Fe (minus 325

mesh) 58.50

Powder Flakes 48.50

Carbonyl Iron:

97.9-99.8%, size 5 to

10 microns .83.00-148.00

Aluminum: Sponge iron

Aluminum:

Brass, 10-ton lots.30.00-33.25

Copper:

Electrolytic ...37.25-46.25 Reduced33.75-37.00 Lead25.50

Magnesium75.00-85.00 Manganese: Minus 100-mesh 57.00 Minus 35 mesh 52.00 Minus 200 mesh 62.00

Minus 200 mesh 62.00

Nickel unannealed 86.00

Nickel-Silver, 10-ton
lots 45.00

Silicon 38.50

Solder (plus cost of metal) 8.50

Stainless Steel, 302 83.00

Zinc, 10-ton lots..23.00-30.50

NevileIsland, Pa., ovens 23.00
Swedeland, Pa., ovens 22.60
St. Louis, ovens
St. Louis, del. 25.40
Portsmouth, O., ovens 22.50
Cincinnati, del. 25.12
Detroit, ovens 2.4.00
Detroit, del. 25.00
Buffalo, del. 26.89
Flint, del. 26.89
Pontiac, del. 25.47
Saginaw, del. 26.92

* Or within \$4.15 freight

Scrap Gold is where you find it!

all it takes is a little DIGGING ... so <u>DIG</u>, brothers, <u>DIG</u>!

Dig out that plant scrap from every nook and cranny—turn in your production scrap on regular, frequent schedules— and you'll feel good because you're doing good for the entire metal industry!



Superior Steel

CORPORATION

WAREHOUSE STEEL PRODUCTS

(Prices, cents per pound, for delivery within switching limits, subject to extras. Prices listed were in effect prior to Dec. 16 on which date CPR 98 became effective. Revised schedules will appear in following issues.)

			-SHEETS-					BARS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Standard		
		H.R. 18 Ga., Heavier*	C.R.	Gal. 10 Ga.t	H.R.*	RIP	U.D. D.I.		H.R. Alloy	Structural	Carbon PLA	TES-Floor
	New York (city) New York(c'try)	6.27 5.97	7.29 6.99	8.44 8.14	6.59	***	H.R. Rds. 6.42	C.F. Rds. 7.29	41408 9.25	Shapes 6.40	6.58	8.04
	Boston (city)	6.40	7.20	8.49	6.29	* * *	6.12	6.99	8.95	6.10	6.28	7.74
	Boston (c'try).	6.20	7.00	8.29	6.35 6.15	* * *	6.25 6.05	7.04 6.84	9.25	6.40	6.98	7.88 7.68
	Phila. (city)	6.15	7.05	8.25	6.35	* * *	6.30	7.11	9.05	6.20	6.78 6.30	7.40
ľ	Phila. (c'try)	5.90	6.80	8.00	6.10	• • •	6.05	6.86	8.90 8.65	6.15 5.90	6.05	7.15
į	Balt. (city) Balt. (c'try)	5.80	7.04	8.27	6.24	• • •	6.24	7.09		6.34	6.00	7.64
į	Norfolk, Va.	5.60	6.84	8.07	6.04	• • •	6.04	6.89		6.14	5.80	7.44
		6.50	* * *	• • •	6.70		6.55	7.70		6.60	6,50	8.00
	Richmond, Va	5.90	* * * *	8.10	6.10		6.10	6.90	• • •	6.30	6.05	7.80
4.	Wash, (w'hse).	6.02	7.26	8.49	6.46		6.46	7.26		6.56	6.22	7.86
1	Buffalo (del.) Buffalo (w'hse)	5.80 5.60	6.60 6.40	8.29	6.06		5.80	6,65	10.65††*	6.00	6.25	7,55
1	Pitts. (w'hse)	5.60	6.40*	8.09	5.86		5,60	6.45	10.45††*	5.80	6.05	7.35
	Detroit (w'hse) 5		53-6.80		5.65-5.95	6.90	5.55	6.40	10.10††	5.70	5.75	7.00
ĺ.	Cleveland (del.)	5.80	6.60		5.94-5.95	7.75	5.84	6.56	8.91	6.09	6.19-6.35	7.28
1	Cleve. (w'hse).	5,60	6.40	8.30 8.10	5.8 9 5.6 9	7.10		6.60-6.70	8.91	10.02	6.12	7.82
100	Cincin. (city)	6.02	6,59	7,34	5.95	6,90		6.40-6.50	8.71	5,82	5.92	7.12
	Chicago (city).	5.80	6,60	7.95	5.75	* * *	5.95	6.51	***	6.24	6.34	7.50
-	Chicago (w'hse)	5.60	6.40	7.75	5.55		5.75 5.55	6.50 6.30	10.30 10.10	5.90 5.70	6.00 5.80	7.20 7.00
1	Milwau. (city).	5.94	6.74	8.09	5.89	• • •	5.89	6.74	10.44	6.04	6.14	7.34
į	Milwau, (c'try)	5.74	6.54	7.89	5.69	• • •	5.69	6.54	10.24	5.84	5.94	7.14
	St. Louis (del.) St. L. (w'hse),	6.05	6.85	8.20	6.00	* * *	6.00	6.85	10,55	6,23	6,33	7.53
34.5	Kans. City(city)	5.85	6.65	8.00	5.80	* * *	5.80	6.65	10.35	6.03	6.13	7.33
10 Mg	KansCity(w'hse)	6.40 6.20	7.20 7.00	8.40 8.20	6.35		6.35	7.20	***	6.50	6.60	7.80
15	Birm'hm (city),	5.75	6.55	6.902	6.15 5.70	* * *	6.15	7.00		6.30	6.40	7.60
I	Birm'hm (w'hse)	5.60	6.40	6.752	5.70 5.55	* * *	5.70 5.55	7.53 7.53	* * *	5.85 5.70	6,10 5.95	8.25 8.23
0	Los Ang. (city)	6.55	8.10	9.058	6.60	8.90	6.55	7.75	• • •	6,55	6.60	9.20
Ē	L. A. (w'hse).	6.35	7.90	8.853	6.40	8.70	6.35	7.55	• • •	6.35	6.40	8.70
1	Seattle-Tacoma.	6.65	7.804	8.903	6.60		6.45	8.20		6.45	6.50	8.60
-	San Francisco	7.05	8.603	9.208	7.30		6.75	9.10	11,15	6.65	6.75	8.80
М	Prices do not	include coc		+ mminon in-1								

Prices do not include gage extras; † prices include gage and coating extras, except Birmingham (coating extra excluded) and Los Angeles (gage extra excluded); ‡ includes extra for 10 gage; § as rolled; †† as annealed. Base quantities, 2000 to 9999 lb except as noted: Cold-rolled strip, 2000 lb and over; cold-finished bars, 2000 lb and over; 2—500 to 1499 lb; 3—450 to 1499 lb; 4—3500 lb and over; 5—1000 to 1999 lb.

Ores

Lake Superior Iron Ore

Gross ton, 51½% (natural), lower lake ports. After adjustment for analysis, prices will be increased or decreased as the case may be for increases or decreases after Dec. 2, 1950, in applicable lake vessel rates, upper lake rail, freights, dock handling charges and taxes thereon.

Old	range	bessen	er					 		۰	۰	٠		\$8.70
Old	range	nonbe	ssem	lei	r			 , ,		۰				8.55
		ssemer												
Mes	abi no	nbesser	ner					 	٠	۰	0	۰	٠	
High	ı phos	phorus						 		v				8.30

Eastern Local Ore Cents per unit, del. E Pa. Foundry and basic 56-62% concentrates contract 17.00

Foreign Ore

Manganese Ore
Manganese, 48% nearby, \$1.18-\$1.22 per long
ton unit, c.i.f. U. S. ports, duty for buyer's
account; shipments against old contracts for
48% ore are being received from some sources
at 79.8.81 6c at. 79.8-81.6c.

Chrome Ore Gross ton, f.o.b. cars, New York, Philadel-phia, Baltimore, Charleston, S. C., plus ocean freight differential for delivery to Portland, Oreg., or Tacoma, Wash.

01081, 01 100011101, 1100111
Indian and African
48% 2.8:1\$32.50
48% 3:1
48% no ratio
South African Transvaal
44% no ratio\$27.00-28.00
48% no ratio34.00-35.00
Brazilian
44% 2.5:1 lump\$32.00
Rhodesian
45% no ratio\$20.00-21.00
4807 mg matic

Domestic-rail nearest seller\$39.00 Molybdenum ulphide concentrates per lb, molybdenum content, mines\$1.00

CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, c.l., lump, bulk 21.75c per lb of contained Cr. c.l., packed 22.65c, ton lot 23.80c, less ton 25.20c. Delivered. Spot, add 0.25c, Low-Carbon Ferrochrome: (Cr. 67-72%,) Contract contrac

Low-Carbon Ferrochrome: (Cr 67-72%,) Contract, carload, lump, bulk, max. 0.03% C 33.60c per lb of contained Cr, 0.04% C 31.50c, 0.66% C 30.50c, 0.10% C 30.00c, 0.15% C 29.75c, 0.20% C 29.50c, 0.50% C 29.25c, 1% C 29.00c, 1.50% C 28.85c, 2% C 28.75c. Carload packed add 1.1c, ton lot add 2.2c, less ton add 3.9c. Delivered. Spot, add 0.25c. Foundry Ferrochrome, High Carbon: (Cr 62-66%, C 5-7%). Contract, c.l. 8 M x D, bulk, 23.25c per lb of contained Cr. C.l., packed 24.15c, ton 25.50c, less ton 27.25c. Delivered Spot, add 0.25c. Foundry Ferrochrome. Low Carbon: (Cr 50-Foundry Ferrochrome.

Spot, and 0.25c. Foundry Ferroehrome, Low Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max.) Contract, carload, packed, 8 M x D, 16.35c per lb of alloy; ton lot 17.2c; less ton lot, 18.4c, delivered; spot, add 0.25c.

ered; spot, add 0.25c.

Low-Carbon Ferrochrome Silicon: (Cr 34-41%, Si 42-49%, C 0.05% max.) Contract, carload, lump, 4" x down and 2" x down, bulk, 21.75c per lb of contained chromium plus 12.4c per pound of contained silicon; 1" x down, bulk 21.90c per pound of contained chromium plus 21.90c per pound of contained chromium plus 21.60c per pound of contained silicon, F.o.b. plant; freight allowed to destination.

Ferrochrome Silicon, No. 2: (Cr 36-39%, Si 36-39%, Al 7-9%, C 0.05% max.) 21.75c per lb of contained silicon plus 12.4c per lb of contained silicon plus aluminum 3" x down, delivered.

Chromium Metal; (Min, 97% Cr and 1% Fe)

delivered.

Chromium Metal: (Min. 97% Cr and 1% Fe)
Contract carload, 1" x D; packed, max 0.50%
C grade, \$1.08 per lb of contained chromium
ton lot \$1.10, less ton \$1.12. Delivered. Spot

SILICON ALLOYS

SILICON ALLOYS

25-30% Ferrosilicon: Contract, carload, lump, bulk, 20.00c per lb of contained Si; packed 21.40c; ton lot 22.50c, f.o.b. Niagara Falls, freight not exceeding St. Louis rate allowed. 50% Ferrosilicon: Contract, carload, lump, bulk, 12.40c per lb of contained Si, carload packed 14.0c, ton lot 15.45c, less ton 17.1c. Delivered. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0.40% max.) Add 1.3c to 50% ferrosilicon prices. 75% Ferrosilicon: Contract, carload, lump, bulk, 14.3c per lb of contained Si, carload packed 15.6c, ton lot 16.75c, less ton 18.0c. Delivered. Spot, add 0.8c.

Note: Current prices on zirconium, calcium and briquetted alloys appeared on page 163, Dec. 10 issue; manganese, titanium and ''other'' ferroalloys, page 155, Dec. 17. Refractories prices were published on page 163, Dec. 10.

Low-Aluminum 85% Ferrosilicon: (Al 0.50% max.) Add 0.7c to 85% ferrosilicon prices.
90-95% Ferrosilicon: Contract, carload, lump, bulk, 17.5c per lb of contained Si, carload packed 18.7c, ton lot 19.65c, less ton 20.7c. Delivered. Spot, add 0.25c.
Silicon Metal: (Min. 97% Si and 1% max. Fe). C.l. lump, bulk, regular 20.0c per lb of Si, c.l. packed 21.2c, ton lot 22.1c, less ton 23.1c. Add 1.5c for max, 0.10% calcium grade. Deduct 0.4c for max, 0.10% calcium grade. Deduct 0.4c for max, 2% Fe grade analyzing min. 96% Si. Spot, add 0.25c.
Alsifer: (Approx. 20% Al, 40% Si, 40% Fe.) Contract, basis f.ob. Niagara Falls, N. Y., lump, carload, bulk, 9.9c per lb of alloy, ton lots packed 11.30c, 200 to 1999 lb 11.65c, smaller lots 12.15c.

VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 35-55%, Si 8-12% max., C 3-3.5%max.). Contract, any quantity, \$3.10 per lb of contained V. Delivered, Spot, add 10c. Crucible-Special Grades (V 35-55%, Si 2-3.5% max., C 0.5-1% max.), \$3.20. Primos and High Speed Grades (V 35-55%, Si 1.50% max., C 0.20% max.) \$3.30.

max.) \$3.30. Grainal No. 1, \$1 per lb; No. 6, 68c; No. 79, 50c, freight allowed. Vanadium Oxide: Contract, less carload lots \$1.28 per lb contained $\rm V_2O_5$, freight allowed. Spot, add 5c.

BORON ALLOYS

Ferroboron: (B 17.50% min., Sl 1.50% max., Al 0.50% max., C 0.50%max.). Contract, 100 lb or more, 1"x D, \$1.20 per lb of alloy. Less than 100 lb \$1.30. Delivered, spot, add 5c. F.o.b. Washington, Pa., prices 100 lb and over are as follows: Grade A (10-14% B) 75c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min. B) \$1.50. Borosil: (3 to 4% B, 40 to 45% Si), \$5.25 per lb contained B, delivered to destination. Bortam: (B 1.5-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb. Carbortam: (B 1 to 2%) contract, lump, carbads 9.50c per lb, f.o.b. Suspension Bridge, N. Y., freight allowed same as high-carbon ferrotitanium.

TUNGSTEN ALLOYS*

Ferrotungsten: (70-80%). 10,000 lb W or more, \$5.00 per lb of contained W; 20,000 lb W to 10,000 lb W, \$5.10; less than 2000 lb W, \$5.22. Tungsten Powder: Carbon Reduced; (W 98.8% min.) 1000 lb or more, \$6.00 per lb of contained W; less than 1000 lb W, \$6.15.

*Government ceiling prices, effective May 7, 1951, f.o.b. Niagara Falls, N. Y., basis.

lump

48% 3:1

CEILING PRICES, IRON AND STEEL SCRAP

Prices as set forth in Office of Price Stabilization ceiling price regulation No. 5, as amended Oct. 23, 1951

STEELMAKING SCRAP COMPOSITE

Dec.	20	٠				٠			\$43.00
Dec.	13				٠				43.00
Nov.	19	5	1	۰					43.00
Dec.	19	5(0						45.50
Dec.	19	4(6			,	,		27.69

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania.

Basing point ceiling prices per gross ton from which maximum shipping prices are computed on scrap of dealer and industrial origin; and from which ceiling on-line and ceil-ing delivered prices are computed on scrap of railroad origin,

Grade 1 Basing Point	No. 1 Bundles Dealer, Indus- trial	No. 1 Heavy Melt Rail- road
Alabama City, Ala	. \$39.00	\$41.00
		44.00
Ashland, Ky Atlanta, Ga		41.00
Bethlehem, Pa		44.00
Birmingham, Ala.		41.00
Brackenridge, Pa	44.00	46.00
Buffalo, N. Y.	. 43.00	45.00
Buffalo, N. Y Butler, Pa	44.00	46.00
Canton, O Chicago, Ill	44.00	46.00
Chicago, Ill	42.50	44.50
Cincinnati, O Claymont, Del	43.00	45.00
Claymont, Del	42.50	44.50
Cleveland, O	43.00	45.00
Coatesville, Pa	42.50	44.50
Cleveland, O Coatesville, Pa Conshohocken, Pa.	42.50	44.50
Detroit, Mich Duluth, Minn	41.15	43,15
Duluth, Minn	40.00	42.00
Harrisburg, Pa	42.50	44.50
Houston, Tex	37.00	39.00
Johnstown, Pa		46.00
Kansas City, Mo.	39.50	41.50
Kokomo, Ind	42.00	44.00
Los Angeles Middletown, O	35.00 43.00	37.00 45.00
Midland, Pa	44.00	46.00
Minnequa, Colo	38.00	40.00
Monessen, Pa	44.00	46.00
Phoenixville, Pa	42.50	44.50
Pittsburg, Calif .		37.00
Pittsburgh, Pa.	44.00	46.00
Pittsburgh, Pa Portland, Oreg	35.00	37.00
Portsmouth, O	42.00	44.00
Portsmouth, O St. Louis, Mo	41.00	43.00
San Francisco	35.00	37.00
Seattle, Wash	35.00	37.00
Sharon, Pa	44.00	46.00
Sparrows Pt., Md.	42.00	44.00
Steubenville, O	44.00	46.00
Warren, O Weirton, W. Va	44.00	46.00
Weirton, W. Va	44.00	46.00
Youngstown, O	44.00	46.00

Differentials from Base

Differentials per gross ton for other grades of dealer and industrial

O-H and Blast Furnace Grades

			ng	
			Melting	
4.	No. 2	Heavy	Melting	1.00
5.	No. 2	Bundles		- 1.00
			Turnings	-10.00
7.	Mixed	Boring	& Short	
	Turnin	gs		-6.00
8.	Shovel	ing Tur	nings	-6.00
9.	No. 2	Bushel	ing	-4.00
10.	Cast 1	ron Bor	ings	- 6.00
			0	

F	dec. Furnace and Fdry. Gra	des
11.	Billet, Bloom & Forge	
	Crops +	7.50
12.		5.00
13.		5.00
14.		2.50
		2.00
	Cut Structurals & Plate:	=100
16,		3.00
17.		5.00
18.	1 foot and under +	6.00
19.	Briquetted Cast Iron	0.00
	Borings	Base
	Foundry, Steel:	
20.	2 feet and under	Base
21.	1 foot and under +	2.00

	Springs and Crankshafts	+ 1.00
23.	Alloy Free turning	
	Heavy Turnings	1.00
	Briquetted Turnings	Base
	No. 1 Chemical Borings	- 3.00
27.	No. 2 Chemical Borings	-4.00
	Wrought Iron	+10.00
	Shafting	+10.00
30.	Hard Steel cut 2 ft &	
	under	+ 3.00
31.	Old Tin & Terne Plated	
	Bundles	-10.00

Unprepared Grades

		mpressed		
		1 Bundle		
		2 Bundles		9.00
34.	Other th	an mater	ial suit-	
		hydrauli		
	pression			 8.00

Restrictions on Use

(1) Prices for Grades 11 and 23 may be charged only when shipped to a consumer directly from an industrial producer; otherwise ceiling prices shall not exceed prices established for Grades 12 and 8, respectively. (2) Prices established for Grades 26 and 27 may be charged only when sold for use for chemical or annealing purposes, and in the case of Grade 27, for briquetting and direct charge into an electric furnace; otherwise ceiling prices shall not exceed price established for Grade 10. (3) Prices established for Grade 10. (3) Prices established for Grade 20 may be charged only when sold to a producer of wrought iron; otherwise ceiling price shall not exceed ceiling price for corresponding grade of basic open-hearth. (4) Premiums for Grades 11-18, 20 and 21 may be charged only upon OPS authorization or when sold for use in electric and open-hearth furnaces or foundries. (1) Prices for Grades 11 and 23 may

use in electric and open-hearth fur-naces or foundries.

(5) Prices for Grade 29 may be charged only when sold for forging or rerolling purpose.

(6) Prices for Grade 30 may be charged only when sold upon OPS authorization to a gray iron found-ry: otherwise price for Grade 20 will prevail.

Special Pricing Provisions

(1) Sellers of Grades 26 and 27 may make an extra charge of \$1.50 per ton for loading in box cars, or 75 cents per ton for covering gondola cars with a weather-resistant covering.
(2) Ceiling price of pit scrap,

(2) Ceiling price of pit scrap, ladle scrap, salamander scrap, skulls, skimmings or scrap recovered from slag dumps and prepared to charging box size, shall be computed by deducting from the price of No. 1 heavy melting steel of dealer and industrial origin, the following amounts: Where iron content is 85% and over, \$6; 75% and over, \$10; less than 75%, \$12.

(3) Ceiling price of any inferior grade of scrap not listed shall not exceed the price of No. 1 bundles less \$15.00.

Differentials from Base

Differentials per gross ton above or below the price of Grade 1 (No. of pelow the price of Grade 1 (No. 1 railroad heavy melting steel) for other grades of railroad steel scrap. 2. No. 2 Heavy melting Steel

16.

2 feet and under ... + 6.00
18 inches and under ... + 8.00
Cast Steel, No. 1 ... + 3.00
Uncut Tires ... + 2.00
Cut Tires ... + 5.00 Bolsters & Side Frames: Uncut

Restrictions on Use

Restrictions on Use

(1) Price established for Grade 15
may be charged only when purchased and sold for rerolling uses,
otherwise, ceiling shall not exceed
that for Grade 14.

(2) Price established for Grade 30
may be charged only when sold to
a producer of wrought iron; otherwise, ceiling shall not exceed that
for No. 1 heavy melting steel.

(3) Price for Grade 25 may be
charged only when sold for rerolling
and forging purposes; otherwise ceiling shall not exceed that for base
grade (No. 1.)

CAST IRON SCRAP

Ceiling price per gross ton for following grades shall be f.o.b. shiping point:

Cast Iron:

1.	No. 1 (Cupola)	\$49.00
2.	No. 2 (Charging Box)	47.00
3.	No. 3 (Hvy. Breakable).	45.00
4.	No. 4 (Burnt Cast)	41.00
5.	Cast Iron Brake Shoes.	41.00
6.	Stove Plate	46.00
7.	Clean Auto Cast	52.00
8.	Unstripped Motor Blocks	43.00
9.	Wheels, No. 1	47.00
	Malleable	
11.	Drop Broken Machinery.	52.00

Restrictions on Use

(1) Ceiling shipping point price which a basic open-hearth consumer may pay for No. 1 cast iron, clean auto cast, malleable or drop broken machinery cast shall be ceiling price for No. 2 charging box cast.

(2) Ceiling shipping point price which any foundry other than a malleable iron producer may pay for Grade 10 shall be celing price for No. 1 cast iron.

Preparation Charges

Ceiling fees per gross ton which may be charged for intransit prep-aration of any grade of steel scrap of dealer or industrial origin auof dealer or industri thorized by OPS are:

For preparing into Grades No. 3, No. 4 or No. 2, \$8.
 For hydraulically compressing Grade No. 1, \$6 per ton; Grade No. 5, \$8.
 For crushing Grade No. 6, \$3.

(3) For crushing Grade No. 6, \$3. For preparing into:
(4) Grade No. 25, \$6.
(5) Grade No. 19, \$6.
(6) Grades No. 12, No. 13, No. 14, No. 16, or No. 20, \$10.
(7) Grade No. 17 or No. 21, \$11.
(8) Grade No. 18, \$12.
(9) For hydraulically compressing Grade No. 15, \$8.
(10) For preparing into Grade No. 28, \$10.

Ceiling fees per gross ton which may be charged for intransit preparation of any grade of steel scrap of railroad origin shall be:

(1) For preparing into Grade No. 1 and Grade No. 2, \$8.

For hydraulically compressing Grade No. 13, \$6.
For preparing into:
Grade No. 16, \$4. (2)

Grade No. 17, \$5. Grade No. 18, \$7. Grade No. 21, \$4. Grade No. 23, \$4.

(7) Grade No. 23, \$4.

Ceiling fees per gross ton whice may be charged for intransit preparation of cast iron are limited to (1) For preparing Grade No. into grade No. 7, \$9.

(2) For preparing Grade No. into Grade No. 11, \$7.

(3) For preparing Grade No. into Grade No. 1, \$4.

Whenever scrap has arrived at it point of delivery and consumer exagges a dealer to prepare sud scrap, no fee may be charged for such services unless consumer of tains prior written OPS approved.

Commissions

No commission shall be payable to a broker in excess of \$1.

Premiums for Alloy Content.

Premiums for Alloy Content.

No premium may be charged fd alloy content except: \$1.25 per tof for each 0.25% of nickel when scrap contains not less than 10 and not over 5.25% nickel; \$2 per ton for scrap containing not less than 0.15 per cent molybdenum ars \$3 for scrap containing not less than 0.65% molybdenum; for scrac containing not less than 10% mars ganese, \$4 for scrap in sizes large than 12 x 24 x 8 in., and \$14 for scrap cut in that size or smalled (applicable only if scrap is sold for electric furnace uses or on NPA a location); \$1 for scrap conforming to SAE 52100.

Switching Charges

Switching Charges

Switching charges to be deducted from basing point prices of dealed industrial and nonoperating railroad scrap, to determine ceiling shipping point prices for scrap originating it basing points are per gross ton:

Alabama City, Ala., 43c; Ashlane Ky., 47c; Atlanta, 51c.

Bethiehem, Pa., 52c; Birmingham 50c; Brackenridge, Pa., 53c; Bui falo, 83c; Butler, Pa., 65c.

Canton, O., 51c; Chicago (includiring Gary, Ind.), \$1.34; Cincinna. (including Newport, Ky.), 65d. Claymont, Del. (Including Cheter, Pa), 79c; Cleveland, 76c.

Coatesville, Pa., 50c; Conshohocken Pa., 20c.

Detroit 95c; Duluth, Minn, 50c.

ter, Pa), 79c; Cleveland, 76c. Coatesville, Pa., 50c; Conshohocker, Pa., 20c. Detroit, 95c; Duluth, Minn., 50c. Harrisburg, Pa., 51c; Houston, 57-Johnstown, Pa., 75c. Kokomo, Ind., 51c.
Middletown, O., 26c; Midland, Pair, 75c; Minnequa, Colo., 33c; Monesen, Pa., 51c.
Phoenixville, Pa., 51c; Pittsburgh (including Bessemer, Homestead, Duquesn Munhall), 99c; Portland, Oreg. 52c; Portsmouth, O., 51c.
St. Louis (including Federal, Granite City, E. St. Louis, Madison Ill.), 51c; San Francisco (including So. San Francisco, Niles, Oalland), 66c; Seattle, 59c; Sharor, Pa., 75c; Sporrows Point, Md. 20c; Steubenville, O., 51c.
Warren, Pa., 75c; Weirton, 70c. Youngstown, 75c.

HAMILTON, ONT.
(Delivered Prices)
Heavy Melt,
No. 1 Bundles
No. 2 Bundles :
Mechanical Bundles
Mixed Steel Scrap
Mixed Boring, Turnings
Rails, Remelting
Rails, Rerolling
Busheling
Bushelings new factory:
Prep'd
Unprep'd.
Short Steel Turnings
Cast Iron Grades*
No. 1 Machinery Cast
, a manufacty Cast
P-1



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HALF A TON OF SCRAP FOR EVERY TON OF STEEL

An opportunity for every plant to help "Fight Waste": Recordbreaking steel production and continued large-scale expansion of productive capacity have forced the scrap inventories of American steel mills to dangerously low levels. It is absolutely vital to the continued production of steel-to your supply of steel-to increase the flow of scrap to steel mills.

FREE FOLDER—sent on request! A special Disston folder on steel scrap: tells what types of scrap are needed . . . how to organize your plant for scrap salvage . . . where to sell your scrap. Disston will supply you with as many of these folders as you need...FREE!

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& SONS, INC.

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In spite of the best efforts of the steel industry...in spite of above-capacity steel production — tool steels remain in short supply and are getting more so every day!

The Disston "Fight Waste" Program can help you stretch the supply of tool steels you now have . . . can help you do more with the steels you are now using. Basis of the "Fight Waste" Program is the use of individual instruction cards on six basic types of tool steels. These cards contain information on the selection, working, and application of tool steels to help you get better tool performance and longer tool life—to help cut waste of vital steels.



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- No. S-1 HIGH SPEED STEEL, TUNGSTEN-MOLYBDENUM TYPE (Comparable to DISSTON 6-N-6)
- No. S-2 WATER-HARDENING CARBON OR CARBON-VANADIUM TOOL STEEL (Comparable to DISSTON Best Tool or Vatool Steel)
- No. S-3 AIR-HARDENING HIGH-CARBON HIGH-CHROMIUM STEEL (Comparable to DISSTON Croloy)
- No. S-4 OIL-HARDENING TOOL STEEL (Comparable to DISSTON Mansil)
- No. S-5 CHROME-TUNGSTEN CHISEL STEEL (Comparable to DISSTON Keystone)
- No. S-6 NICKEL-CHROME, OIL-HARDENING TOOL STEEL (Comparable to DISSTON Nicroman No. 827)

Disston also has "Fight Waste" instruction cards covering a wide variety of wood and metal cutting tools. These cards provide specific information on the most efficient use and care of tools to reduce breakage, stop waste of material, and increase production. We'll be glad to send you complete information. Use the coupon below.

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The Metal Market

Nickel production rises 10 per cent in 1951 as the industry expands facilities to meet free world's essential needs. By 1954, capacity will be 30 per cent greater than pre-Korean

NICKEL production in the free world will approximate 295 million pounds in 1951, an increase of more than 10 per cent over 1950. Canadian producers accounted for 275 million pounds, or more than 90 per cent of the total this year. In 1950, Canada produced 247 million pounds of nickel in all forms. These statistics were included in a review of the industry by Dr. John F. Thompson, chairman and president, International Nickel Co. of Canada Ltd.

Reliable estimates of nickel production in Soviet Russia and satellite countries are not available, but the free world's total probably is several times greater than that behind the Iron Curtain.

"Measures to maintain this superiority in nickel supply were taken during the year by established nickel producers as well as new potential producers, in a number of instances with government co-operation," Dr. Thompson said. "These efforts will assure continuance of the amounts now available and are expected also by 1954 to provide an increase of about 30 per cent over that available before the Korean conflict."

Industry Expands — Falconbridge Nickel Mines Ltd., Canada's second largest producer, has embarked on a three-year expansion program which will increase maximum production to a rate of 40 million pounds of nickel annually. Prior to this expansion, Falconbridge's annual output was about 25 million pounds.

Plans of Sherritt Gordon Mines Ltd. call for inital production by the end of 1953 and maximum annual production of 17 million pounds in 1955.

In July, 1951, International Nickel announced it had achieved an increase of its nickel production by 12 million pounds annually, well ahead of schedule, through the installation of emergency facilities which brought the company's current rate of production to 252 million pounds annually.

The United States government is reopening its Nicaro nickel plant in Cuba with an annual capacity of 30 million pounds. Initial production at this plant is expected some time in

National Lead Co. expects to start operation in the first half of 1953 of a new cobalt, nickel and copper separation plant at Fredericktown, Mo. This is expected to add a total of nearly 9.3 million pounds of nickel to the company's production over the

next five years.

Increased output is expected in 1952 from the nickel mines in New Caledonia, in the South Pacific. Operated by the french firm, S. A. Le-Nickel, the mines expect to produce more nickel in 1952 than the estimated production of 13 million to 14 million pounds for 1951. The mines and plants currently are being mod-

ernized and further developed.

In addition to the increased production already foreseeable, wide exploration and prospecting for new nickel deposits are in process by International Nickel and others in Canada, Africa and elsewhere.

Premium Price Plan Revived

Defense Materials Procurement Agency is negotiating over-the-ceiling agreements with operators of nine copper mines whose annual output is about 16,000 tons. The present ceiling price on copper is 24.50c a pound.

Louis S. Cates, chairman, Phelps Dodge Corp., estimates total production from all domestic mines at about 950,000 tons of copper. Refined copper output from scrap treated at primary plants this year is estimated at about 55,000 tons, or only half the tonnage turned out from this source in 1950. "On the basis of present figures," he said, "domestic consumption of copper for 1951 will be about 1.4 million tons."

Stocks of refined copper at the end of November totaled only 68,-160 tons compared with 78,192 tons at the end of October. Deliveries to fabricators dropped to 123,746 tons from 125,286 tons while production of refined copper eased to 103,614 tons from 104,148 tons in October, reports the Copper Institute. Production of crude copper declined to 80,938 tons from primary sources and to 1975 tons from secondary sources.

Civilian Use of Metals Cut

Direct defense and defense-related production and construction will take about 60 per cent of the supplies of aluminum and copper wire mill and copper brass mill products, beginning in the first quarter of 1952.

Defense Production Administration does not have a supply estimate for copper brass mill products. However, 58.1 per cent of the CMP allotments are for direct defense and defense-related production and construction; 41.9 per cent for all other production and construction. Of total allotments, 331,876,000 pounds are for direct defense and 117,618,000 pounds for defense-related production.

Supply of copper wire mill products is estimated at 360 million pounds. Of the CMP allotments, 56.8 per cent are for direct defense and defense-related production; 43.2 per cent for all other production and construction. Of the total allotments, 103,822,000 pounds are for direct defense and 122,103,000 pounds for defense-related production.

Supply of copper foundry products is estimated at 290 million pounds. Of the CMP allotments, 41.8 per cent

are for defense and defense-related production and construction; 58.2 per cent for all other production and construction. Of total allotments, 68,919,000 pounds are for direct defense, including 20 million pounds for the Department of Defense, and 65,674,000 pounds for defense-related production.

Aluminum supply for the first quarter is estimated at 620 million pounds. Of the CMP allotments, 59.8 per cent are for defense and defenserelated production; 40.2 per cent for all other production and construction. Direct defense allotments amount to 322,039,000 pounds, including 250 million pounds for the Defense Department, and 104,921,000 pounds for defense-related production.

Acute Tin Shortage Forecast

An acute shortage of tin is expected to develop in the first quarter. The supply situation is aggravated by mounting requirements of the defense program and by the fact that very little tin has been imported since March, 1951.

In view of the critical tin supply, officials of National Production Authority urge industry to explore every means of conserving available supplies of this metal. Stressing that tin supplies available for distribution to industry are at an all-time low, NPA also noted that current estimates show that only 2100 tons of new tin supplies per month will be available to industry during the first quarter of 1952 against a normal consumption of 5200 tons to 5500 tons monthly.

Representatives of the tin consuming industry recommend a change in certain Navy specifications to permit greater use of silicon bronze, as well as to increasing use of lead-base babbitt to replace tin-base babbitt in certain industrial applications. They also pointed out that consumption of tin has been reduced to a virtual minimum, and that it is doubtful whether any further tightening of the use limitations of tin order M-18 would accomplish any appreciable conservation of this material.

NPA Rules on Aluminum Scrap

National Production Authority took action to limit the flow of aluminum scrap to primary producers during the first quarter and to assure a flow of this material to producers, smelters, reclaimers and fabricators whose inventories are precariously short.

By issuing a directive on aluminum scrap, NPA limits the amount of tolled and purchased scrap and secondary ingot which primary producers may receive during the quarter, basing receipts on the historical use of aluminum scrap in the industry. The primary aluminum producers affected by the directive are further restricted to 40 per cent of their aluminum scrap and secondary ingot receipts in any one month during the first quarter of 1952.

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted) ALUMINUM

Primary Metals

Copper: Electrolytic 24.50c, Conn. Valley; Lake 24.62½c, delivered.

Brass Ingots: 85-5-5-5 (No. 115) 27.25c; 88-10-2 (No. 215) 38.50c; 80-10-10 (No. 305) 32.25c; No. 1 yellow (No. 405) 23.25c.

Zinc: Prime western 19.50c; brass special 19.75c; intermediate 20.00c, East St. Louis; high grade 20.85c, delivered.

Lead: Common 18.80c; chemical 18.90c; corroding 18.90c, St. Louis.

Primary Aluminum: 99% plus, ingots 19.00c, pigs 18.00c. Base prices for 10,000 lb and over. Freight allowed on 500 lb or more but not in excess of rate applicable on 30,000 lb not in exce

Secondary Aluminum: Piston alloys 20.50c; No. 12 foundry alloy (No. 2 grade) 19.50c; steel deoxidizing grades, notch bars, granulated or shot; Grade 1, 18.00c; grade 2, 17.75c; grade 3, 17.25c; grade 4, 16.50c.

Magnesium: Commercially pure (99.8%) standard ingots, 10,000 lb and over 24.50c, f.o.b. ard ingots, 10 Freeport, Tex.

Tin: Grade A, prompt 103.00.

Antimony: American 99-99.8% and over but not meeting specifications below 50.00c; 99.8% and over (arsenic 0.05% max., other impurities 0.1% max.) 50.50c; f.o.b. Laredo, Tex., for bulk shipments.

Nickel: Electrolytic cathodes, 99.9%, base sizes at refinery, unpacked, 56.50c; 25-1b pigs, 59.15c; "XX" nickel shot, 60.15c; "F" nickel shot or ingots, for addition to cast iron, 56.50c. Prices include import duty.

Mercury: Open market, spot, New York, \$215-\$218 per 76-lb flask.

Beryllium-Copper: 3.75-4.25% Be, \$1.50 per lb of alloy, f.o.b., Reading, Pa.

Cadmium: "Regular" straight or flat forms, \$2.55 del.; special or patented shapes \$2.80. Cobalt: 97.99%, \$2.40 per lb for 500 lb (kegs) \$2.42 per lb for 100 lb (case); \$2.47 per l \$2.42 per lb under 100 lb.

Gold: U. S. Treasury, \$35 per ounce.

Silver: Open market, New York 88.00c per oz. Platinum: \$90-\$93 per ounce from refineries.

Palladium: \$24 per troy ounce.

Iridium: \$200 per troy ounce.

Titanium (sponge form): \$5 per pound.

Rolled, Drawn, Extruded Products

COPPER AND BRASS

(Ceiling prices, cents per pound, f.o.b. mill; effective Aug. 23, 1951)
Sheet: Copper 41.68; yellow brass 38.28; commercial bronze, 95% 41.61; 90% 41.13; red brass, 85% 40.14; 80% 39.67; best quality, 39.15; nickel silver, 18%, 53.14; phosphorbronze grade A, 5%, 61.07.

Rod: Copper, hot-rolled 37.53; cold-drawn 38.78; yellow brass free cutting, 32.63; commercial bronze, 95%, 41.30; 90% 40.82; red brass 85%, 39.83; 80%, 39.36.

Seamless Tubing: Copper 41.72; yellow brass 41.29; commercial bronze, 90%, 43.79; red brass, 85%, 43.05.

Wire: Yellow brass 33.57; commercial bronze, 95%, 41.90; 90%, 41.42; red brass, 85%, 40.43; 80%, 39.96; best quality brass, 39.44.

(Base prices, effective Nov. 6, 1950)
Copper Wire: Bare, soft, f.o.b. eastern mills, c.l. 28.67-30.42; l.c.l. 29.17-30.92; 100,000 lb lots 28.545-30.295; weatherproof, f.o.b. eastern mills, c.l. 29.60-30.60, l.c.l. 30.10-31.10, 100,000 lb lots 29.35-30.35; magnet, del., 15,000 lb or more 34.50c, l.c.l. 35.25.

(30,000 lb base; freight allowed on 500 lb or more, but not in excess of rate applicable on 30,000 lb c.l. orders)

Sheets and Circles: 2s and 3s mill finish c.l. Widths or Flat Coiled Sheet Thickness Diameters, In., Inc. 12-48 Sheet Base* Sheet Base Circlet Range 0.249 - 0.13630.1 0.135-0.096 0.095-0.077 12-48 12-48 30.6 0.076 - 0.06129.5 0.037 - 0.03012-48 35.0 35.7 36.6 30.5 0.018 - 0.0170.016-0.015 0.014 0.013-0.012 12-24 12-24 12-24 12-24 35.0 0.010-0.0095 0.009-0.0085 39.4 40.6 12-24 0.008-0.0075 41.9 38.4 39.7 46.1

* Lengths 72 to 180 inches. † Maximum diameter, 26 inches.

Screw Machine Stock:
Dia. (in.) —Roun
or distance R317-5000 lb and over. d— ——Hexagonal--Round-R317-T4, 17S-T4 1 52.0 across flats 0.125 R-317-T4 17S-T4 0.156-0.0188 44.0 46.0 0.406 40.0 46.0 48.0 48.0 46.0 0.50040.0 40.0 40.0 45.0 0.594 40.0 45.0 0.625 $\frac{40.0}{40.0}$ 43.5 45.0 42.5 41.0 0.750-1.000 39.0 39.0 37.5 37.0 1.125-1.500 39.5 39.5 1.688-2.000 LEAD

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets: Full rolls, 140 sq ft or more \$24.00 per cwt; add 50c cwt 10 sq ft to 140 sq ft. Pipe: Full colls \$24.00 per cwt. Traps and bends: List prices plus 65%.

Traps and bends: List prices plus 65%.

ZINC
Sheets, 26.50c, f.o.b. mill 36,000 lb and over.
Ribbon zinc in coils, 25.00c, f.o.b. mill, 36,000 lb and over. Plates, not over 12-in., 25.50-26.50c;

"A" NICKEL
(Base prices, f.o.b. mill)
Sheets, cold-rolled, 77.00c, Strip, cold-rolled, 83.00c, Rods and shapes, 73.00c, Plates, 75.00c.

MONEL
(Base prices, f.o.b. mill)
(Base prices, f.o.b. mill)

(Base prices, f.o.b. mill)
Sheets, cold-rolled 60.50c, Strip, cold-rolled 63.50c, Rods and shapes, 58.50c, Plates, 59.50c, Seamless tubes, 93.50c, Shot and blocks 53.50c

59.50c. Seam. blocks, 53.50c. MAGNESIUM

MAGNESIUM

Extruded Rounds, 12 in. long, 1.31 in. in diameter, less than 25 lb, 55.00-62.00c; 25 to 99 lb, 45.00-52.00c; 100 lb to 5000 lb, 41.00c.

TITANIUM

(Prices per lb, 10.000 lb and over, f.o.b. mill) Sheets, \$15; sheared mill plate, \$12; strip, \$15; wire, \$10; forgings, \$6; hot-rolled and forged bars, \$6.

DAILY PRICE RECORD

1951	Copper	Lead	Zine	Tin	Alu- minum	An- timony	Nickel	Silver
Dec. 1-20	24.50	18.80	19.50	103.00	19.00	50.00	56.50	88.00
Nov. 21-30	24.50	18.80	19.50	103.00	19.00	50.00	56,50	88.00
Nov. 1-20	24.50	18.80	19.50	103.00	19.00	42.00	56.50	88.00
Nov. Avg.	24.50	18.80	19.50	103.00	19.00	44.56	56.50	88.00
Oct. Avg.	24.50	18.726	19.426	103.00	19.00	42.00	56.50	88.12
Sept. Avg.	24.50	16.80	17.50	103.00	19.00	42.00	56.50	90.16
Aug. Avg.	24.50	16.80	17.50	103.00	19.00	42.00	56.50	90.16
July Avg.	24.50	16.80	17.50	106.00	19.00	42.00	56.50	90.16
June Avg.	24.50	16.80	17.50	117,962	19.00	42.00	56.50	88.492
May Avg.	24.50	16.80	17.50	139.923	19.00	42.00	50.50	90.16
Apr. Avg.	24.50	16.80	17.50	145.735	19.00	42.00	50.50	90.16
Mar, Avg.	24.50	16.80	17.50	145.730	19.00	42.00	50.50	90.16

NOTE: Copper: Electrolytic, del. Conn. Valley; Lead, common grade, del. St. Louis; Zinc, prime western, E. St. Louis; Tin, Straits, del. New York; Aluminum primary ingots, 99%, del; Antimony, bulk, f.o.b. Laredo, Tex.; Nickel, electrolytic cathodes, 99.9%, base sizes at refinery unpacked. Silver, open market, New York. Prices, cents per pound; except silver, cents per ounce.

Plating Materials

Chromic Acid: 99.9% flakes, f.o.b. Philaded phia, carloads, 27.00c; 5 tons and over 27.50c 1 to 5 tons, 28.00c; less than 1 ton 28.50c.

Copper Anodes: Base 2000 to 5000 lb; f.o.b shipping point, freight allowed: Flat, rolled 38.34c; oval, 37.84c.

Nickel Anodes: Rolled oval, carbonized, car-loads, 74.50c; 10,000 to 30,000 lb, 75.50c; 3000 to 10,000 lb, 76.50c; 500 to 3000 lb 77.50c 100 to 500 lb, 79.50c; under 100 lb, 82.50c f.o.b. Cleveland.

Nickel Chloride: 36.50c in 100 lb bags; 34.50t in lots of 400 lb through 10,000 lb; 34.00t over 10,000 lb, f.o.b, Cleveland, freight a lowed on 400 lb or more.

Rodium Stannate: 25 lb cans only, less than 100 lb, to consumers 77.7c; 100 or 350 ldrums only, 100 to 600 lb, 63.1c; 700 to 190, lb, 60.6c; 2000 to 9900 lb, 58.9c. Freight allowed east of Mississippi and north of Ohil and Potomac rivers.

Tin Anodes: Bar, 1000 lb and over, \$1.19; 505 to 999 lb, \$1.195; 200 to 499 lb, \$1.20; less than 200 lb, \$1.215. Freight allowed east q Mississippi and north of Ohio and Potomac.

Zinc Cyanide: 100 lb drums, less than 1 drums 47.7c, 10 or more drums, 45.7c, f.o.b. Niagara Falls, N. Y.

Stannous Sulphate: 100 lb kegs or 400 lb bbl less than 2000 lb \$1.0009; more than 2000 lb, 98.09c. Freight allowed east of Mississippe and north of Ohio and Potomac rivers.

Stannous Chloride (Anhydrous): In 400 lb bbll 87.23c; 100 lb kegs 88.23c. Freight alloweds

Scrap Metals

Brass Mill Allowances
Ceiling prices in cents per pound for less than 20,000 lb, f.o.b. shipping point, effective Jun. 26, 1951. Clean Rod Clean

	Heavy	Ends	Turning	
Copper	21.50	21.50	20.75	Ä
Yellow Brass	19.125	18.875	17.875	
Commercial Bronze				
95%	20.50	20.25	19.75	
90%	20.50	20.25	19.75	
Red Brass				
85%	20.25	20.00	19.375	
80%	20.125	19.875	19.375	
Muntz metal	18.125	17.875	17.375	į
Nickel silver, 10%	21.50	21.25	10.75	
Phos. bronze, 5%	25.25	25.00	24.00	
Connon Conn	C-131	Want		

Phos, bronze, 5%... 25.25 25.00 24.00

Copper Scrap Celling Prices
(Base prices, cents per pound, less than
40,000 lb f.o.b, point of shipment)
Group I: No. 1 copper 19.25; No. 2 coppewire and mixed heavy 17.75; light coppele.50; No. 1 borings 19.25; No. 2 boring
17.75; refinery brass, 17.00 per lb of dry Cocontent for 50 to 60 per cent material and
17.25 per lb for over 60 per cent material.
Group II: No. 1 soft red brass solids 18.50
No. 1 composition borings 19.25 per lb of Cocontent plus 63 cents per lb of tin content
mixed brass borings 19.25 per pound of Cocontent plus 60 cents per lb of tin content
unlined red car boxes 18.25; lined red ca
boxes 17.25; cocks and faucets 16.00; mixed
brass screens 16.00; zincy bronze solids and
borings 16.25.

Zinc Scrap Celling Prices

Dorings 16.25.

Zinc Scrap Ceiling Prices
(Cents per pound, f.o.b, point of shipment)
Unsweated zinc dross, 13.75c; new clipping:
and trimmings, 15.50c; engravers' and lithog
raphers' plates, 15.50c; die cast slabs, min
90% zinc, 13.75c; old zinc scrap, 12.25c; form
ing and stamping dies, 12.25c; new die cas
scrap, 11.75c; old zinc die cast radiator grille
11.50c; old die cast scrap, 10.50c.

Lead Scrap Ceiling Prices

11.50c; old die cast scrap, 10.50c.

Lead Scrap Ceiling Prices
(F.o.b, point of shipment)
Battery lead plates, 19.00c per lb of lead an antimony content, less smelting charge of cents per lb of material in lots 15,000 lb omore; less 2.25c in lots less than 15,000 lb or a flat price of 11.25c a pound of batter; plates. Used storage batteries (in boxes drained of liquid, 7.65c for 15,000 lb or more 7.45c for less than 15,000 lb, Soft lead scrap hard lead scrap, battery slugs, cable lead scrap 17.25c in lots of 20,000 lb or more; 16.50c in lots under 20,000 lb.

Aluminum Scrap Ceiling Prices

Aluminum Scrap Celling Prices
(Cents per pound, f.o.b. point of shipment,
less than 5000 lb)
Segregated plant scrap: 2s solids, copper free
10.50, high grade borings and turnings, 8.50
No. 12 piston borings and turnings, 7.50
Mixed plant scrap: Copper-free solids, 10.0
dural type, 9.00; Obsolete scrap: Pure ole
cable, 10.00; sheet and sheet utensils, 7.25; ole
castings and forgings, 7.75; clean pistons, fre
of struts, 7.75; pistons with struts, 5.75.



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Ridiculous question? Not at all. In too many industrial operations, manual "push-pull-carry" is still adding to operating costs. In others, half-way, intermittent methods are eating into the profit pie.

But, the complete Chain Belt line of conveyor chains can cut costs, improve production, turn over inventories faster wherever your handling problem involves continuous product movement.

Chain conveyors have many advantages. They can be run in any direction, horizontally, vertically, up and down inclines, around curves. They often eliminate the need for wide material movement aisles. They assure a continuous flow of materials along assembly lines. They materially shorten production time per unit and eliminate costly waiting time which usually results from an irregular material flow.



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December 24, 1951

Sheets, Strip . . .

Sheet and Strip Prices, Page 89 & 90

Philadelphia — Easing in carbon sheets is retarded by heavier directives on flat-rolled capacity for production of light plates. Demand has slackened for consumer durable goods, but effect is partly nullified by lower sheet-strip rolling capacity. Silicon straight chromium stainless and enameling sheets are in better sup-ply but in some cases buyers lack CMP tickets. Allotments of galvanized have been reduced to approximately 25 per cent of quotas to distributors. Carbon sheet books will be opened for second quarter within a week.

Boston — Not enough authorized tickets are held for purchase of all straight chromium stainless grades offered, although little is available in nickel alloys. Costume jewelry consumers would take considerable more straight chromium stainless tonnage if they held authorizations. There is an easing in overall flatrolled demand, including cold-rolled carbon sheets due in part to cutbacks in automotive tonnage. An exception is galvanized where production is limited by zinc.

New York-Most sheet producers are not opening books for second quarter until early January and expect capacity for that month to be well filled with high priority tonnage. For April books will be opened around Feb. 1 with lead-time scheduled in that sequence for the balance of sec-ond quarter. Of flat-rolled products galvanized is tightest, but some mills will not have available the cold-rolled sheet volume expected in view of automotive cutbacks.

Pittsburgh—Demand here continues strongest for hot-rolled material. Cold-rolled while still strong has eased somewhat during the last few weeks as a result of government cutbacks in many consumer durable goods. Producers would like to see stainless material removed from the list of CMP controlled materials. Many say there is no good reason why the product should be controlled at this time. Silicon sheets and long ternes continue in lessened demand.

Cleveland-Holiday influences will serve to slow down demand for sheets and strip over the next couple weeks. Cutbacks in allotments to civilian durable goods manufacturers, such as automobile builders and appliance makers, have definitely eased pressure on suppliers from that area of consumption. The slackening is most noticeable in cold-rolled and silicon sheets. Demand for hot-rolled sheets and strip continues strong, and galvanized sheets are in extremely short supply. Despite the easier pressure, the mills are sold out for first quarter. Most sellers will not open books for second quarter until the first of the new year.

Cincinnati-Curtailment of civilian durable goods production is evident in inquiries to sheet mills for second quarter tonnage. The trend toward heavier tonnage for highly rated defense needs continues unchecked, and pressure for light plates, being produced on maximum schedules, is growing.

St. Louis—Sheet demand is holding up unexpectedly well in this re-

gion of diversified consumer goods production. One mill for example recently canvassed orders for the first two quarters expecting to get 10 per cent cancellations. Actual cancella-tions were nearer 1 per cent. Mills have opened second quarter books on sheets. Carryover at year-end will average $2\frac{1}{2}$ to 3 weeks.

Structural Shapes . . .

Structural Shape Prices, Page 89

New York-Structural fabricating shops have been forced to turn back some validated tickets for first quarter due to lack of plain material allotments to meet potential operating schedules. Shape tonnage authorized beyond requirements for specific projects is small and holding down shop inventories.

In connection with industrial plant construction, notably steel and other heavy products, heavier tonnage has been accompanied by a sharp increase in demand for structurals entering in-

to equipment.

Nearly 300 traveling cranes of 10 to 425 tons capacity are required for steel mill expansion. Crane manufacturers received large orders over a short period of time and engineering of specially designed units is a bottleneck, plus difficulty in obtaining steel and component parts. Schedules previously established for deliveries of steel mill cranes up to July 1, 1952 have been frozen, but beyond that period problems involving possible rescheduling of deliveries are under consideration.

Boston-New fabricated structural tonnage being estimated has dropped below recent levels, notably projects taking 200 to 1000 tons each. An increasing volume of construction is also being designed for reinforced concrete construction. For work out for bids, competition among fabricating shops is sharper with some spotty improvement in deliveries promised. Substantial number of validated jobs for first quarter has been turned back by fabricators.

Philadelphia—Filled for first quarter, structural mills are turning back CMP tickets and considerable volume will have to be revalidated for second quarter. In some cases, structural contracts placed six months back are still awaiting allotments. Restrictions on contruction are holding down new fabricated steel estimates. For a 3000-ton refinery, Gulf Refining Co., tonnage is being alloted in sections.

Pittsburgh — Producers anticipate no change in today's tight supply for at least the next six months even though allotments for schools, public roads and hospitals won't be increased before fourth quarter. It has been reported several occasions have been noted in the area where tonnages of medium-sized shapes became suddenly available. Wide flange beams and small structurals were not included in the offerings.

Cleveland—With direct defense and

defense-related production and construction scheduled to get 66.2 per cent of CMP structural allotments in first quarter out of total supply of 1,425,000 product tons, not much change in tight structural supply conditions is in prospect. Of total allot-ments in the period, 387,407 tons are for direct defense, including 171,000

tons for the Department of Defense. and 668,706 tons for defense-related production and construction. Approximately 80 per cent of supply of structurals for industrial expansion will go principally to iron and steel mill products, aircraft and ordnance, chemicals and machine tools and general industrial equipment. In view of the continued heavy tonnage take on defense account in prospect over coming months local fabricators say considerable pending work, including much public construction, will have to be indefinitely postponed.

Wire . . .

Wire Prices, Page 91

New York-Openings in high carbon schedules, including valve spring wire, resulting from automobile cutbacks, have not been fully taken up in other directions. Trend is slightly downward in high carbon flat wire, music and other specialties due to cutbacks in civilian allotments. Further reductions are expected in second quarter.

Steel Bars . . .

Bar Prices, Page 89

Cleveland - Cutbacks in civilian durable goods in first quarter will not ease the demand pressure on bar producers since the released tonnage will be more than taken up on military and related defense account. The mills will enter the new year with substantial carryover tonnage which will add to scheduling and shipping difficulties in first quarter. Indications are military needs will continue to rise right through the year so that while some easing off is indicated in some steel products before midyear, pressure for bars is seen continuing to mount. Supply conditions will be severely aggravated should produc-tion schedules in first quarter be interrupted by a strike, currently threatened in the industry.

Pittsburgh—Bars will be just as tight in mid-1952 as they are today according to district producers. The according to district producers. The supply-demand picture will remain unbalanced for the greater portion of next year. Cutbacks in consumer durable goods for first quarter of 1952 will unquestionably take off some of the pressure on mills, but there is increasing demand for defense and military end-uses. Mills fense and military end-uses. Mills feel the scarcity of hot-topped steel which they need for production of cold-finished material. Carry-over into first quarter of 1952 will be substantial and will work a hardship on producers in the quarter.

Boston-Tightening in carbon bars over three-inch diameter, and heavy plates, looms due to heavier directives for shell steel and hot-topping limitations. Most mills have opened books for second quarter on alloy bars and some on cold-finished carbon, including non-integrated mills. Latter are handicapped by the gap required for their own lead-time production and more extended schedules on hot-rolled bars against allocations with which to meet commitments.

Philadelphia-Only sign of easing in carbon bars is in smaller sizes Cold-finishers are not moving all ton-

nage in these sizes.



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103 December 24, 1951

Reinforcing Bars . . .

Reinforcing Bar Prices, Page 89

Cleveland — Considerable building requiring reinforcing bars will have to be postponed until well into 1952 because of the shortage of steel. While some relief has been afforded public construction jobs, such as schools and hospitals, by NPA, it is relatively minor and most of these projects cannot hope to go ahead for months. Millions of dollars of such construction, voted up in the November election in this state, will be delayed.

Los Angeles-Small inventories of reinforcing bars coupled with lack of CMP tickets hamper many fabricators in supplying growing requirements arising from record engineering construction. Valuation of engineering construction in southern California, southern Nevada, and Arizona in November was \$25,986,968, highest for the year and 175 per cent higher than in November last year.

Seattle-Rolling mills continue to operate at capacity. Substantial or-der backlogs remain. Demand for reinforcing bars is insistent. Reduced operations are expected due to the holidays. Bids are in for Boeing's technical building, involving 1000 tons. Northwest Steel Rolling Mills, Inc., has taken 600 tons for a Washington state bridge.

Plates . . .

Plate Prices, Page 89

Boston-Producers in some cases will not open books on plates until the first week in January hoping to have a better line on allotments for that period which are expected to be smaller. Less fabricated plate work is being estimated and warehouse stocks of narrow plates are improving. Nickel content of some high-strength low-alloy steel has been reduced or substitutions made. Small tank volume with shops is substantial, but uncertainty over plate tonnage for second and third quarters makes some reluctant to estimate long-term requirements.

Philadelphia—Light plate tonnage off strip mills, 3/16 and ¼ inch, is beginning to relieve the logjam in those sizes, but heavier gages are as tight as ever. Forward tonnage into May is being booked in some cases from strip mill plate production. Books for most second quarter plate tonnage will be opened about the first of the year and some producers are considering scheduling on a monthly basis to avoid numerous revisions later in the quarter.

Pittsburgh—Some producers' books are open for second quarter business. There has been some easing in the lighter gage material due to rolling of thinner gages on the district's continuous hot-strip mills. However, this is only a drop in the bucket and will not affect the extremely tight supply of material in this area. Fabricators still seek material and say their business is suffering due to the short supply of plates and disappointing mill deliveries.

Seattle-Plate shops could operate at capacity were materials available. Under present conditions they have to hold commitments to inventories and

allocations. Chicago Bridge & Iron Co. will fabricate six large digesters for Weyerhaeuser Timber Co.'s pulp plant, Everett, Wash. Alaska rairroad is planning a 1540-ft steel sheet piling dock at Anchorage, Alaska, materials government-furnished.

Heat-Resistant Steel Uses Cut

Washington - Because of the extremely short supply of nickel in comparison with the demand for heat-resistant steel, National Production Authority placed certain restrictions on specific end uses. Schedule C to order M-80 prohibits melting, processing, fabricating, de-livering or using the type of ma-terial described in its tables with a higher nickel or nickel-plus-chromium content than it specifically authorizes for uses indicated in the

In addition to this restriction, no person placing orders for material to be used for any purpose indicated in Schedule C is permitted to specify temperature requirements beyond those necessary for their final opera-

The order prohibits, in redesigning or rebuilding equipment or parts for the uses indicated in Schedule C, an increase in the weight of the heatresistant chromium or chromiumnickel iron or steel alloy in any unit by more than 10 per cent of the weight of the iron or steel contained in the original design of the unit. Exceptions for these controls are

made for contracts which can be completed within 60 days from the effective date of Schedule C, if it is not possible to change specifications

within that time.

Deliveries of heat-resistant chromium or chromium-nickel alloy iron or steel for any of the uses shown in Appendix 1 Schedule C may not be made unless the person delivering it has received a certification from the purchaser that the order is placed in accordance with provisions of the schedule.

Tool Steel . . .

Tool Steel Prices, Page 91

Washington-The definition "tool steel" soon will be modified by NPA to permit unrestricted use of plain carbon steel for any purpose, officials of the National Production Authority, told a meeting of the Tool Steel Industry Advisory Committee last week. This change will permit unrestricted use of plain carbon steel in the manufacture of hand chisels, pliers, wrenches, hammers, picks, screwdrivers, center punches and nail sets.

Industry representatives report that for first quarter of 1952, orders for tool steel have declined about 25 per cent from the level of six months ago. They anticipate heavier orders

in second quarter.

With respect to alloys, NPA officials reported that the supplies should continue at about the same level. This applies alike to molybdenum, cobalt, tungsten and nickel.

The industry still is having difficulty in obtaining high speed steel scrap because scrap dealers and generators are holding this material for higher prices. Representatives of the industry also maintained they were at a disadvantage in foreign sales of tool steel because Canadian producers are able to ship class B tool steel. containing approximately 18 per cent tungsten, without regard to the same

restrictions they are now under.
Suggestion that CMP restrictions on use of tool steel be removed was held not practicable at present as it is necessary to keep a tight control over all uses of alloy steel. However, NPA agreed to attempt to separate and identify tool steel from alloy and carbon steel in making CMP allotments for the second quarter. Also, NPA officials said they are considering revision in the present 15-day cut-off date for the carryover of orders from one quarter to the next so far as tool steel is concerned.

Among committee recommenda-tions was one that would permit warehouses to sell tool steel up to a maximum of three tons per quarter to each customer without regard to

CMP allotments.

Semifinished Steel . . .

Semifinished Prices, 89

Detroit—The district ingot rate is scheduled at 110 per cent, up 2 points. Mills here will close down on Christmas with the exception of blast furmace and coke ovens. Open hearths will be down from late afternoon Monday to Wednesday 8 a.m. Finish-

ing mills will be idle.

St. Louis-Sale of ingots for conversion is off sharply due to cutbacks in nondefense goods, particularly appliances. Granite City Steel Co. last week completed its last conversion order and now has unsold inversion order and now has unsold ingot capacity open totaling 30,000 tons in the next two quarters. Scullin Steel Co. has 6000 to 8000 tons open in each quarter. The company's conversion business dropped 75 per cent in the last 60 days, chiefly because its appliance sustamers can't cause its appliance customers can't get necessary copper and aluminum

Seattle-First shipment on an order for 42,000 tons of steel ingots being produced by Isaacson Iron Works for the British Iron & Steel Corp., Ltd., was placed aboard ship here last week, destined for Liver-pool, England. The first cargo to-taled 250 tons.

Iron Ore . . .

Iron Ore Prices, Page 95

Cleveland—An increase of 13.92 per cent in shipments of Lake Superior iron ore this season over those for the 1950 season brought total movement to 89,092,012 tons. This is the second largest total in the history of the industry.

Lake Superior Iron Ore Association, this city, reports shipments in gross tons were made from the following ports in the last two seasons:

		CO COCCOTATO
Port	1951	1950
Escanaba	6,542,335	5,007,221
Marquette	4,771,928	4,085,570
Ashland	2,746,616	4,889,937
Superior	31,570,513	26,425,022
Duluth	21,600,540	18,768,161
Two Harbors	19,730,558	17,089,983
U. S. Ports	86,962,490	76,265,894
Michipicoten		724,539
Port Arthur	1,325,349	1,215,159
Canadian	2,129,522	1,939,698
Grand Total	89,092,012	78,205,592

Pig Iron . . .

Pig Iron Prices, Page 88

Chicago—From here on demand for pig iron is expected to increase. While some gray iron jobbing shops require less iron because of declining order volume, other foundries with expanding defense business are taking up the slack. Foreign iron offerings have lost their appeal. Blast furnace repairs are reducing supply of iron at the same time. Interlake Iron Corp. plans to relight its South Chicago B furnace within the next week. This stack went down Nov. 1 for repairs. Inland Steel Co. blew out its Indiana Harbor No. 5 furnace Dec. 18 for repairs to take about 70 days. Of the district's 42 stacks, 39 are blowing, the smallest total in almost a year.

Cleveland-Merchant sellers would not be surprised if the threatened strike in the steel industry Jan. 1 prompted some consumers to step up their inquiries for pig iron hoping to enlarge stocks before the walkout. Since government limitations on consumer inventories prevent excessive stockpiling, however, there is little chance much change in shipments on individual account will be experienced over the next few weeks. In fact, the usual slackening attending the holidays is likely to be in evidence. Pressure for pig iron in recent months off compared with early summer due to the slower foundry operations attending cutbacks in civilian durable goods manufacture. Demands for merchant iron, however,

still are in excess of production in this area and sellers expect the pressure on them will mount after the turn of the year as more foundries get into defense work.

Cincinnati—The pig iron market here is quiet as foundries schedule downtime for the holidays. Pressure is off the furnaces for the present with specifications for January virtually unchanged from December. Outlook for first quarter business, especially light castings, is uncertain.

Buffalo—With one blast furnace down for relining, the pressure for pig iron in the merchant market is unrelieved. There are no signs of any piling of iron at any furnaces in this district. Basic iron demand is urgent and foundries continue to press for tonnage, including the automotive casting shops.

tomotive casting shops.

Boston—With few exceptions gray iron foundries are not sharing heavily in defense work and some, having lost order backlog in civilian lines, are not melting as heavily. All contract tonnage is not being taken and the district furnace is building modest reserves of both No. 2 foundry and malleable.

Scrap . . .

Scrap Prices, Page 96

Washington—Iron and steel scrap ceiling price regulation (CPR5) has been amended to permit certain operators of basic openhearths and blast furnaces to apply to OPS for authority to pay established premium ceiling prices for certain premium grades of electric furnace and foundry scrap. The regulation also is amended to require certain consumers purchasing Grade 30 hard steel scrap to apply to OPS for permission to pay the established premium prices

tablished premium prices.

Also, in line with the recent reduction in differentials for foundry grades and adjustment in ceilings for No. 1 steel scrap under amendment 5, the differential for grade 30 hard steel scrap has been reduced from plus \$5 to plus \$3 over the base grade price.

These latest actions are covered by amendment 6 to CPR5, effective Dec.

Boston—Allocations against dealers are slackening, but the drain on yard stocks in recent weeks has depleted tonnage which has not been fully made up by incoming steel scrap for preparation. Turn for the worse in weather has also hampered replacement. For the time being consumer stocks of steel scrap are in better shape, but accumulations are not sufficient for the long pull entering the winter season.

Buffalo—Near zero temperatures and heavy snowfall sharply curtailed the movement of scrap in western New York last week. Fresh receipts at dealers' yards were virtually nil. Dealers processed material on hand to maintain a light flow of scrap to mills which continued to report diminishing stockpiles.

Philadelphia—While consumer steel scrap reserves are somewhat higher, dealer yard stocks have been lowered and tonnage moved under allocations has not been balanced by heavier



intake by shippers. Yards are hard put to maintain operations at incoming tonnage rate. Foundry grades are less feverish and inventories with consumers and yards are better balanced.

Cleveland -· Movement of scrap dropped sharply here last week as a result of a heavy snow storm and unusually low temperatures. Some yards were closed down completely for three days. Consumers were able to maintain operations by drawing on inventories. Trade interests look for a slow market over the balance of this year. If the steel industry is struck at yearend, an opportunity will be afforded for accumulating scrap supplies for future melting operations.

The extent of the stock build-up will depend, of course, on the length of time the mills are closed down. Basic open-hearth and blast furnace consumers will be able to obtain substantial tonnages of grades 11 through 18 and grades 20 and 21, if they can obtain permission from OPS to pay the premiums. They are permitted to apply for this permission under amendment 6 to CPR 5. Premium on grade 30 is reduced to \$3 over the base grade.

Detroit-Subzero weather and deep snow virtually paralyzed dealer yard operations last week and cut down mills' intake of scrap. All consumers, however, are able to hold out for limited periods, their inventories pre-

eter between 1/2" and 41/2" and

automatically cut-off to your

exact requirements at speeds

up to 130' per minute.

sently being adequate if not comfortable. Foundry demand continues sluggish, reflecting the reduced rate of automotive production.

Youngstown-Return of severe winter weather is cutting down mill scrap supplies and threat of sharp curtailment in district steelmaking operations is more serious. Virtually all steelmakers in the district are scraping bottom as regards scrap sup-

Cincinnati-Scrap tonnage in sight. inventory and in shipment, will support the high level of melting by district mills past year end. After that, the mills will likely face a critical period. The effect of the recent slowing in collections and preparation is not yet reflected in movement of scrap to consumers. Foundry grades, excepting steel, are easier.

Chicago—The near-record snowfall and accompanying subzero wave which descended on this district within the past 10 days will cast its shadow on steelmaking operations on steelmaking operations shortly. Extremely narrow scrap inventories at a few plants, greatly decreased activity in scrap collection and preparation, and slow rail movement are bringing furnace shut-downs disturbingly close. Prior to the snow and cold, United States Steel Co. had managed to raise scrap inventories at its two plants to about eight days supply but it seems that this gain will be lost. Blast fur-nace and foundry grades continue adequate.

St. Louis - Auto wreckers here promptly protested the government ban on "hoarding" cars more than 5 years old. Scrap brokers doubt any early results, however, and expect little new auto scrap will move to consuming channels soon. In this district it is a minor tempest which will have little effect either way on supplies. Full compliance with the order would probably yield not more than 5000 tons of additional auto scrap annually. The St. Louis area alone uses around 200,000 tons of scrap of all kinds monthly.

Warehouse . . .

Warehouse Prices, Page 95

Detroit-Although CPR 98 became effective Dec. 16, several major warehouses report they have not completed computations necessary to establish their new prices. Locally, prices went both ways, companies which have refigured say.

One interest reduced hot-rolled sheet to 5.79c from 5.95c, cold-rolled sheet to 6.47c from 6.80c, hot-rolled strip to 5.76c from 5.95c, cold-rolled strip to 7.15c from 7.75c and plates to 5.88c from 6.35c. Another upped hot-rolled sheets from 5.98c to 6.06c, cold-rolled sheets from 6.73c to 6.84c, hot-rolled strip is priced at 6.70c consolidating in one price two size ranges which had previously carried separate prices, cold-rolled strip from 7.21c to 7.50c, hot-rolled bars from 6.04c to 6.14c, cold-finished bars from 6.86c to 6.89c, hot-rolled alloy 4140 to 9.13c, structurals from 6.33c to 6.32c, carbon plates from 6.38c to 6.32c, and floor plates from 7.48c to 7.41c.

Cleveland-District warehouse operators were busy last week putting their new ceiling price schedules into effect under CPR 98. Some minor



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Illustration shows Henderson Electric Fusion Tube Mill which provides a continuous operation from the strip to the finished tube and all under the control of one operator. Electronic control of weld-heat is instant and stepless.

MACHINE BLAENRHONDDA, GLAMORGAN, WALES.

rollbacks in quotations, possibly 1 to 2 per cent, result from the regulation, but there also are some slight increases. Since individual warehouse freight costs differ, one from another, expectations are the price of that seller with the lowest freight charges will be generally accepted as repre-sentative for the district since other sellers will have to meet the lower price in competition. CPR 98 is seen as effectively squelching gray market operations. These have been relatively limited over recent months, however, especially since the Controlled Materials Plan was effected.

Exact level of the district market under the new pricing setup is uncertain, some distributors still not havcompleted their figuring. Representative prices in the district are: hot-rolled sheets, 5.54c; cold-rolled sheets, 6.32c; galvanized sheets, 7.96c; hot-rolled strip, 5.65c; cold-rolled strip, 6.98c; hot-rolled bars, 5.57c; cold-finished bars, 6.40c; structural shapes, 5.95c; carbon plates, 5.87c and tank plates, 7.19c.

New York-With exception of wire products, warehouse steel pricing under CPR-98 is generally satisfactory. In New York Metropolitan area the markup on nails, staples, barbed wire and posts, annealed wire and netting is 20 per cent compared with normal 35 per cent. In establishing prices distributors may strike an average on mill base prices and freights when buying from several producers. They pass on higher freight charges and certain extras, including galvanized, which have been absorbed. Galvanized sheet allocations in some cases have been reduced to 35 per cent of quotas, the difference being made up with black sheets.

Cincinnati — Warehouses adjusted their prices to new ceiling price regulations. Changes are small and irregular. Quotations thus far an-Quotations thus far announced do not fully reflect adjustments to competitive, conditions as demand is sustained to a degree that

stocks are unimproved.

Representative prices quoted are: hot-rolled 16 gage sheets, 5.99c; coldrolled sheets, 6.53c; galvanized 10 gage sheets, 8.44c; hot-rolled strip, 6.15c; hot-rolled bars, 5.90c; coldfinished bars, 6.79c; structurals, 6.24c; carbon plates, 6.29c; floor plates, 7.43c.

Canada . . .

Toronto, Ont .- Pig iron production in the 10 months ended Oct. 31, totaled 2,108,646 net tons, which compares with 1,903,262 tons in the 1950 period and with 1,825,023 tons in 1949.

Production of steel ingots and castings for the 10 months totaled 2,963,-741 net tons, which compares with 2,803,401 tons for the 1950 period and with 2,663,259 tons in the first 10 months of 1949.

STRUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

2185 tons, Bellevue Medical Center, New York University, New York, to Dreier Structural Steel Co., New York. 2100 tons, steel mill buildings, Green River

Steel Corp., Owensboro, Ky., to Allied Structural Steel Co., Chicago.

500 tons (estimated) 23 sets stop logs and other equipment, McNary dam; to Gunderson Bros., Portland, Oreg., low \$632,142.

250 tons (estimated) penstock, gates, guides,

etc., Detroit dam, Oregon, to Baldwin-Lima-Hamilton Corp., Eddystone, Pa. 220 tons, Washington state bridge, Grays Har-

bor county, reported to Poole, McGonigle &

Dick, Portland, Oreg.

105 tons, two bridges, Providence, R. I., to
American Bridge Co., Pittsburgh, through
M. A. Gammino Co., Providence, general contractor.

to tons, gate hoist, etc., Big Cliff dam, Oregon, to Northwest Marine Iron Works, Portland, Oreg.

STRUCTURAL STEEL PENDING

15,000 tons, railroad bridge, Harlem river, New York,

2500 tons, hangar for Boeing Airplane Co., Seattle; bids scheduled in January. 1400 tons, power and outlet tunnels, Palisades

dam, Idaho; government will furnish 800 tons; general contract to J. A. Terteling & Boise, low to Bureau of Reclamation, \$1,242,700

125 tons, Nenana river bridge, Alaska; bids to Alaska Railroad rejected; agency plans to

construct.

Unstated, three bridges, guide beams, e Hungry Horse project, Montana; bids Bureau of Reclamation, Columbia Falls, Mont., Jan. 14; 58 tons plates and 14 tons shapes will be furnished by government.

REINFORCING BARS . . .

REINFORCING BARS PLACED

600 tons, state bridge, Marysville, Wash., Northwest Steel Rolling Mills Inc., Seattle; general award on rebid to Guy F. Atkinson Co., Seattle, low \$607,605.

300 tons, grain elevator addition Port of Longview, Wash., to Soule Steel Co., Portland, Oreg.; Henry George & Son, Spokane, Wash., general contract. 120 tons, Washington state bridge, Grays Har-

bor county, to unstated Portland supplier.

REINFORCING BARS PENDING

1000 tons, Boeing Airplane Co., engineeringoffice building, Seattle; bids in.

PLATES . . .

PLATES PLACED

1000 tons plus, six digesters Weyerhaeuser Timber Co.'s new pulp plant, Everett, Wash., to Chicago Bridge & Iron Co., Seattle.

450 tons, 10,500 feet, 30 inch, 1/4 inch water supply pipe for Everett, Wash., to Hydraulic Supply Mfg. Co., Seattle, low \$91,665.

PLATES PENDING

100 tons, McMillan reservoir improvement, Tacoma, Wash.; bids opened Dec. 17. 100 tons, elevated tank, McChord Field, Washington; bids Dec. 21.

Unstated, 1540-foot sheet steel piling dock, Anchorage, Alaska; bids to Alaska Railroad, Anchorage, Jan. 14; steel, government-

PIPE . . .

CAST IRON PIPE PLACED

400 tons, 35,000 feet for system extension, Seattle, to Pacific States Cast Iron Pipe Co., Provo, Utah.

150 tons, 18,000 feet 4 to 12 inch, Vancouver, Wash., to Pacific States Cast Iron Pipe Co., Provo, Utah.

RAILS, CARS . . .

LOCOMOTIVES PLACED

Baltimore & Ohio, lease from Equitable Life Assurance Co., 55 diesels; 37 to Electro-Motive Division, General Motors Corp., La-Grange, Ill., 12 to American Locomotive Co., New York, and 6 to Baldwin-Lima-Hamilton

Corp., Eddystone, Pa.

Boston & Maine, 39 diesel-electric locomotives;
23 to American Locomotive Corp., New
York, and 16 to Electro-Motive Division, General Motors Corp., LaGrange, Ill.

LOCOMOTIVES PENDING

Erie, 42 diesel locomotives, including 30 road switchers and 12 yard switchers; purchase authorized.





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Metalworking Briefs . . .

CONSTRUCTION—ENTERPRISE—ORGANIZATIONAL CHANGES

Heppenstall Forms New Firm

C. W. Heppenstall organized the Heppenstall Industrial Service Co., a new firm which will serve as a consultant in the application and installation of modern techniques in the forging, steel processing, steel fabricating and paper industries. The company will maintain headquarters in the Frick building, Pittsburgh. Mr. Heppenstall formerly was vice president in charge of operations for Heppenstall Co., a producer of forgings, shear knives and die blocks.

Mr. Heppenstall was responsible for the introduction in this country of high-speed trepanning technique and a method of contour forging breech rings for guns. He also introduced in this country the production use of an immersion thermocouple to take liquid bath temperatures in acid open-hearth, electric arc and high-frequency induction furnaces.

Plans Metal Furniture Plant

Douglas Furniture Corp. is constructing a plant for manufacture of chrome dinettes, at 3308 W. El Segundo Blvd., Hawthorne, Calif

Pioche Places Kiln Contract

Pioche Manganese Co., subsidiary of Combined Metals Reduction Co., Salt Lake City, Utah, awarded a contract to Standard Steel Corp., Los Angeles, for construction of a rotary kiln to be erected at Pioche, Nev. The kiln will be used to process manganese dioxide ore.

Wheelco Instruments Moves

Wheelco Instruments Co., 843 W. Harrison St., Chicago, moved its Western Division sales and service office to 2320 Milwaukee Ave., Chicago 47.

Student Loan Fund Set Up

Establishment of a General Motors Institute co-operative student loan fund for the benefit of students enrolled in or candidates for co-operative engineering or co-operative business administration programs was announced by Guy R. Cowing, Institute president.

Garlock Forms New Division

Export operations of Garlock Packing Co, were consolidated and the New York office at 30 Church St. was made headquarters of Gar-

lock Export Division. The company manufactures mechanical packings. Distribution to the Philippine and Hawaiian islands will remain under the jurisdiction of Garlock's San Francisco office. R. S. Parker was appointed manager of Garlock Export Division.

Atlas Chain Opens Branch

Atlas Chain & Mfg. Co., Philadelphia, established a branch office at 250 W. 57th St., New York 19. Oliver J. R. Troup Jr. is district manager.

Gear Works Boosts Output

Western Gear Works is adding manufacturing facilities to increase production of gears by 30 per cent at its Los Angeles plant, 2600 E. Imperial Highway, Lynwood, Calif.

Sterling Appoints Agents

Sterling Electric Motors Inc., Los Angeles, appointed the following additional distributors: Allied Bearings Supply Co., Tulsa, Okla.; Berry Electric Co., Walla Walla, Wash.; Alabama Bearings Co. Inc., Montgomery, Ala.; Stanley Electric Motor Co., Stockton, Calif.; Roy A. Berentz Co. Inc., Houston.

Wurdack Plans Addition

William Wurdack Electric Mfg. Co., a division of Federal Electric Products Co., St. Louis, will construct an addition to its plant.

Well Turbine Division Bought

Byron-Jackson Co. Los Angeles, bought the Deep Well Turbine Division, A. D. Cook Pump Co., Lawrenceburg, Ind. Purchase, involving more than \$1.3 million, was made from Oliver L. Bardes who acquired the property last March from American Steel & Pump Co. Byron-Jackson plans to move its entire vertical pump operations from Bethlehem, Pa., Houston and Los Angeles to Lawrenceburg where production is expected to be doubled.

Canco Steps Up Research

American Can Co., New York, established a Research & Technical Service Department to enable the company to place more emphasis on creative research. The department will consist of Research, Development, Technical Service and Agronomy divisions.

The Research and Development divisions will be concerned with applied re-



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STEEL

The Weekly Magazine of Metalworking



search in the fields of packaging and container manufacture, including such outstanding projects as the conservation and eventual elimination of tin, etc.

Dr. B. S. Clark, formerly director of research, was appointed scientific director; Dr. R. W. Pilcher, director, Research Division;
D. F. Sampson, manager,
Technical Service Division.
Dr. F. W. Geise remains manager of the Agronomy Division at Chicago. The Development Division has yet to be activated.

A special laboratory at Maywood, Ill., will be devoted exclusively to applied research while the remain-der of the staff of the former general laboratory at Maywood will function as a technical service unit for the company's Central Division along with similar divisional laboratories at Newark, N. J., San Francisco and Hamilton, Ont.

Sierra Expands Bar Mill

Sierra Drawn Steel Corp., Los Angeles, has completed a 30 per cent increase in plant area. Sierra Drawn Steel comprises the only independently owned cold finishing bar mill in the West.

Cadillac Plastic Moves

Cadillac Plastic Co. moved to new and larger quarters at 15111 Second Ave., Highland Park, Mich. Robert Jacobs is president and secre-

Work Starts on Pump Plant

Fairbanks, Morse & Co., Chicago, awarded a contract for the yard work for its new pump plant in Kansas City, Kans. Contracts will be let later for the actual construction of the plant which is scheduled to begin next spring. The new plant will have a machine shop, a foundry, and an of-fice building.

Coast Divisions Consolidate

Union Carbide & Carbon Corp., New York, is consolidating six of its subsidiary West Coast operations in one office and warehouse building at 2768 Leonis Blvd., Vernon, Calif. These include the West Coast operations of: Bakelite Co., Carbon & Carbide Chemical Co., Electro Metallurgical Co., Linde Air Products Co., Haynes Stellite Co. and National Carbon Division.

Seeks Welding Alloys

Construction of a new wing to house two new research laboratories has been completed by Eutectic Welding Alloys Corp., Flushing, N. Y. A special staff research chemists and physicists will concentrate development of new

welding alloys utilizing fewer critical metals in today's shortage-burdened market. Research on new metals, such as titanium joining, also is included joining, also is included among the projects scheduled for this group.

Offers Protective Coatings

Pittsburgh Coke & Chemical Co., Pittsburgh, opened an office at 75 E. Wacker Dr., Chicago, to direct the sale of the company's industrial protective coatings in the Midwest. Joseph R. Robinson will be in charge of the sale of pipeline enamels; Ralph G. Mensch, sale of synthetic coatings.

Lea Opens Waterbury Plant

Lea Mfg. Co., Waterbury, Conn., is operating its new plant which contains 22,000 square feet of additional space. The company's projected expansion program includes additional storage space, a compound plant, laboratory and office.

Uniform Tubes Names Agent

Uniform Tubes, Collegeville, Pa., manufacturer of ville, Pa., manufacture-fine seamless tubing, ap-Needham, Mass., as exclusive representative for New England, excepting Fairfield county, Connecticut.

Canadian Distributor Named

United States Air Conditioning Corp., Minneapolis, appointed Creamery Package Mfg. Co. of Canada Ltd., Toronto, Ont., as its exclusive representative to handle its line of air conditioning, heating and ventilating equipment in that country.

Taco West Appoints 9gents

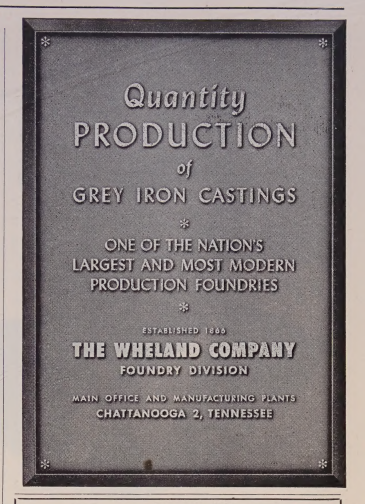
Taco West Corp., Chicago, appointed as representatives: Norman Bragar Co., Newark, N. J.; Gibson Engineering Co., Boston and Hartford, Conn. Taco West manufactures precision instruments for industrial control.

Edgcomb Buys Land in South

Edgcomb Steel Co., Philadelphia, purchased about four acres of land in Greensboro, N. C. This met-al service organization, handling aluminum, brass, carbon steels, stainless steels and tool steels, announced no plans for development of the property.

Meehanite Names Winners

Winners of Meehanite Metal Corp.'s casting design contest, open only to design engineers in manufacturing plants using castings, are in the order of awards: H. D. Samuel Jr., McCulloch Motors Corp., Culver City,



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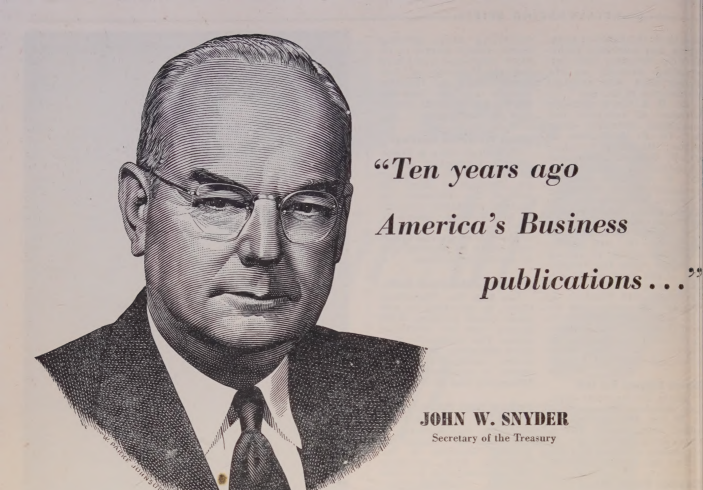


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Calif.; William H. Thomas, Roots-Connersville Blower Corp., Connersville, Ind.; Al Gorski, George Gorton Machine Co., Racine, Wis.; Henry Hubbell, Fafnir Bearing Co., New Britain, Conn.; Robert E. Greena-walt, Salem Engineering Co., Salem, O.; Max M. Beasley, Cobble Bros. Ma-chinery Co. Inc., Chattanooga. Tenn.

Continental Divisions Unite

Vulcan Soot Cleaner Division, Continental Foundry & Machine Co., DuBois, Pa., will be merged with its Northern Equipment Co. Division, Erie, Pa. Both divisions will be housed in the former Talon plant in Erie. Merger of the two divisions is a natural one because both make products which complement each other.

Acme Moves Export Offices

Export headquarters of Acme Steel Co. will be moved shortly after Jan. 1 to State-Madison building, 22 W. Madison St., Chicago. The company's foreign sales subsidiaries, Acme Steel Overseas Co. and Acme Steel International Co. will occupy the new quarters.

J. W. Schwenger is president of both subsidiaries.

Union Steel To Build Plant

Union Steel Co., Los Angeles, will build a steel fabricating and manufacturing plant on a 10-acre tract southeast of Santa Ana, Calif. A working area of 250,000 square feet is planned eventually.

Buys Thomas Register Mfg.

Herring-Hall-Marvin Safe Co., Hamilton, O., purchased all assets of Thomas Register Mfg. Co., Canton, O., maker of specialties for banks, such as filing cabinets for record safes and boxes for safety deposit vaults. Operations at Canton will be expanded. Warren F. Mosman, president of the safe company, also becomes president of the acquired firm. Officers of

the Canton firm include: Vice president, Harold O. Thomas, Canton; vice president and treasurer, Glen F. Rittenburg, Cleveland.

Reliable Spring Expands

Reliable Spring & Wire Forms Co., 3167 Fulton Rd., Cleveland, moved into larger general offices on the ground floor of the building which it has occupied for some time. Facilities for manufacture of close tolerance mechanical springs, particularly those required in bomb, shell and rocket fuses, have been expanded about 25 per cent. The company is placing in operation a new type machine which it developed and which makes possible the manu-facture of small rings about 500 per cent faster than by traditional methods. It can handle rings up to about 1 inch in diameter, made from any type of material, including high-tensile spring steels, phosphor bronze, beryllium-copper, stainless steel and other special alloys.

Reed-Prentice Opens Office

Reed-Prentice Corp., Worcester, Mass., opened a branch sales office at 2842 W. Grand Blvd., Detroit, under the management of Iver J. Freeman. Reed-Prentice manufactures machine tools, die casting machines and plastic injection molding presses.

Macklin Expands Factory

An addition, nearing completion, to the manufacturing facilities of Macklin Co., Jackson, Mich., will increase production capacity by about 35 per cent. The company manufactures grinding wheels.

Jelliff Names Distributor

C. O. Jelliff Mfg. Corp., Southport, Conn., appointed Pennsylvania Industrial Supplies Co. Inc., Pittsburgh, as its representative in that area for all products except electrical resistance wire. Jelliff makes wire mesh, fabricated mesh products.



A LONG HAUL: It took two heavy-duty tractor-carryall outfits from the Cleveland Cartage Co.'s fleet to haul this 138-foot steel cracking tower. The two tractors synchronized their movements in hauling the tower from a railroad siding to the erection site at Sohio's Cleveland refinery



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